

Vol. 6 No. 10 July 1989 £1.25

USEIJ

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Reviews

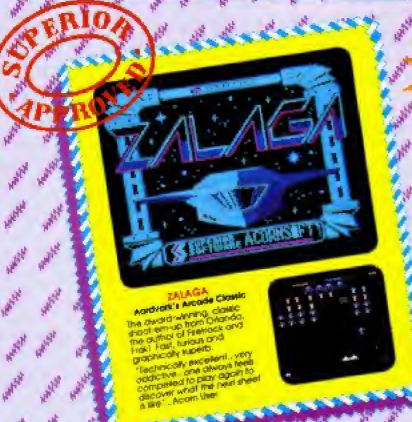
Stormcycle Predator Sam 8 WILLIAM SHAKESPEARE THE COMPLETE WORKS

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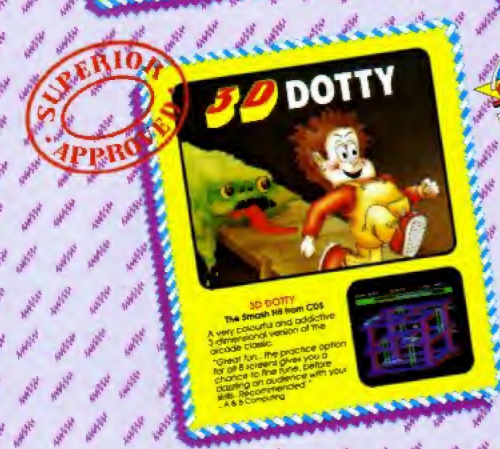
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Type-in Jetbike
Time Bomb
Ladder Adder

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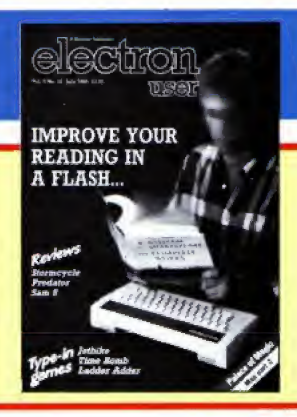
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# CONTENTS



**21** Speedy Reader

Learn to read faster yet retain more of the facts with this fascinating Basic utility.

# 5 News

All the latest developments in the world of the Electron. Plus the latest Gallup chart.

# 26 10 Liners

More mini programming marvels from our talented readers, including a horse racing game and an alarm clock.

# 8 Jetbike

On your bike! Search the city for fuel canisters to power your spaceship in this fast paced arcade game.

## **1** Discovery

DFS error messages explained in full in the last of our series on floppy disc systems.

# 28 Adventures

Pendragon lends a helping hand to those stuck in far away and long-forgotten lands.

## 13 Ladder Adder

Mental arithmetic can be fun with this addictive educational game.

## 32 Arcade Corner

Part 2 of our map of Superior Software's arcade adventure, Palace of Magic.

# 14 Software

Predator, Sam 8 and Stormcycle are given a thorough workout by our reviewers.

# 36 Time Bomb

Defuse the unexploded bombs before they go off, but watch out for the evil meanie who's out to trap you.

# 18 Jafa Systems

We visit a one man company that produces some powerful add-ons for your Electron.

# 39 Micro Messages

A selection from the many lively and informative letters you've been sending us over the past few weeks.

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# Back to school

10 educational games for the Electron for just £5.95



# electron NEWS

# Audiogenic releases new Electron titles

ELECTRON games players are being well served to a feast of new titles from Audiogenic Software (01-861 1166).

Due out soon is Lone Wolf – The Mirror of Death. It is the first in a series of games based on Lone Wolf, the hero of 13 roleplaying books written by English author Joe Dever which have sold six million copies worldwide.

Basically a combat game, it has role-playing elements with Lone Wolf fighting to conquer the tower stronghold of Kazan-Gor and recover the fabled Lore-stones of Nyxator.

Role playing was the basis of the off-beat launch for the game when 60 guests were given mythical characters and invited down Chislehurst Caves to search for Lone Wolf. They were then treated to appropriate refresh-frients including roast wild boar and venison.

The Electron version without venison, will cost £9.95 on cassette.

August will see the launch of Emlyn Hughes Arcade Quiz. The former skipper of England and Liverpool has given his name to this multiple choice question and answer program based on a typical pub quiz and combined with some arcade-style action. Again, the Electron price is likely to be £9.95.

Other recent Electron releases from Audiogenic are Blast, an original game with familiar elements from the author of Shark and Fab Four, a four game compilation of Thunderstruck 2, Omega Orb, which have never previously been coappiled, plus Psycastria 2 and Sphere of Destiny 2 which are re-mixes of classic originals. Both cost £9.95 pn cassette.



Author Joe Dever with Beverley Gardner of Audiogenic who took the role of princess for the launch of the first Lone Wolf game in Chislehurst Caves.

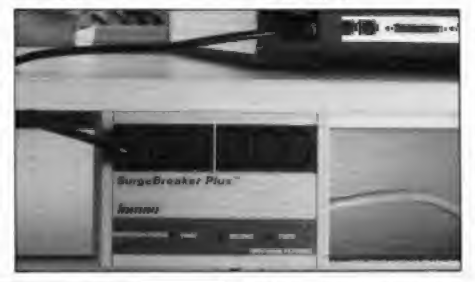
### **ESPA** into Europe

THE fledgling ESPA –
Entertainment Software
Publishers Association – has
sidestepped a sticky problem and
gone international at one fell
swoop.

After discovering that its initials coincided with those of the Educational Software Publishers Association, it has changed its name to ELSPA, the European Leisure Software Publishers Association.

By doing so it has also opened up membership to many continental software houses which have expressed an interest.

"There was added impetus to include European in the name because a lot of our members export into Europe and there are firms in other countries that we would like to include in our membership", said chairman Andrew Hewson.



#### **Borrowed Basic editor**

A BASIC editor is now available for Electron users. Pres (0276 72046) has just brought out Basic Editor Plus.

It adapts the BBC Micro's Basic Editor for use on the Electron with the addition of extra code and has a routine which will reduce the size of disc programs. It comes in cartridge and rom forms ranging in price from £30 to £38.

HEAVY mains surges can be caused by lightning, but Inmac (0344 424333) has developed a three tier protection.

The Surgebreaker has three suppression circuits which ensure that after the first one blows to absorb the energy there are still two circuits left for further surge protection. It costs £59.

#### The mega micro shopping spree

ELECTRON users will have a treat in store later this year when an ambitious new computer show is launched. It's the Computer Shopper Show, to be held in the Great Hall of the Alexandra Palace from November 24 to 26.

Sponsored by Computer Shopper magazine and organised by Database Exhibitions, it will hit a huge market by combining four traditional shows from the festive season.

The Computer Shopper Show replaces the Electron & BBC Micro User Show, the Commodore and Atari Christmas shows and the Amstrad Computer show.

It will combine all the new products, special features and bargains from these events into what is confidently being billed as the world's largest computer shopping spree.



#### Easier on the eyes

RECENT evidence suggests that the low level electromagnetic radiation emitted by cathode ray tubes may be just as harmful to health as the screen glare and static which affects many people who use VDUs for long periods.

French company DMS has developed a new kind of screen filter called the Aquila Permamesh. It supplements the usual carbonised mesh with a special alloy coating.

DMS claims the metallised filter is a fully effective shield against low level radiation. It is being marketed in the UK by Accodata (0732 885555) and Clovis (01-883 7520). Price £78.

# Gallup Gare Chart

STREET, STREET	
COMMENTS	PRIC
n imminent invasion and disas-	4.1

THIS MONTH	LAST MONTH	TITLE (Software House)	COMMENTS	PRICE
1	$\triangleleft$	STORMCYCLE Atlantis	Save the Earth from imminent invasion and disas- ter by finding five diodes, killing the enemy and beating the clock.	1.99
2	•	FRAK Aardvark	A good five years old now, this game from Orlando was one of the first for the Electron. Definitely a collector's piece.	7.95
3	\$	COMMANDO Encore	A Rambo-style shoot-'em-up against the odds. Now on a budget label, but you can also buy it as part of Play it Again Sam 3.	2.99
4	4	JOE BLADE Players	Consistently high in the charts, community- conscious Joe sets out on the original arcade adventure. Great fun.	1.99
5	$\triangle$	STEVE DAVIS SNOOKER Blue Ribbon	A classic in sports simulations and destined to remain so for some time to come. If you have never played this get it.	1.99
6	<u>^</u>	JOE BLADE 2 Players	The graphics are good and the game very playable. The puzzle screens are difficult and will keep you busy for hours.	1.99
7	Δ	GRAHAM GOOCH TEST CRICKET	Originally released by ASL, it is more suited to its budget price. Only recommended if you can't wait for the next Test.	1.99
8	3	TRIPLE DECKER Alternative	These games were originally listings in Electron User. There can be no argument about their value for money.	1.99
9	•	ANARCHY ZONE Atlantis	Returning to the charts, a superb arcade adventure that musn't be missed. If you like fast action you'll be quite at home.	1.99
10	19	CREEPY CAVE	A strange place to lose your keys, but stranger things have happened. Fun, colourful and enjoyable romp.	1.99
11	•	LAST OF THE FREE Audiogenic	Here's another title which has not been in the charts for several years. And it's still selling even at this price.	7.95
12	•	INDOOR SOCCER	A simple game at a budget price. Good value and well worth it. Nothing spectacular, but a well executed simulation.	1.99
13	•	MR WIZ Blue Ribbon	Now available at the budget price, a nice Pac-Man style game. Also available as part of Play it Again Sam 8. Fast and addictive.	1.99
14	•	STAR FIGHT Alternative	Returning to the charts is this fun and simple space blast. Not a very original idea and it doesn't offer anything special.	1.99
15	•	COMBAT LYNX Alternative	Wartime helicopter game sets a mission for the more adventurous. A good introduction to the world of flight simulators.	1.99
16	13	FRANKENSTEIN 2000 Atlantis	If you enjoy things that go bump in the night you'll like this. More of a cross between Inner Space and Fantastic Voyage.	1.99
17	•	WAY OF THE EXPLODING FIST Mastertronic	A classic martial arts fighting game and a perennial favourite. A good budget priced example of the genre.	1.99
18	•	PLAY IT AGAIN SAM 8 Superior	A five-game compilation consisting of Winter Olympiad '88, Quest, Around the World in 40 Screens and Mr Wiz.	9.95
19	•	CHESS Various	Not new, but very few board games transfer suc- cessfully to the computer screen. Chess is one that makes it.	9.99
20	•	STOCK CAR Micropower	Another old title which has made its return. Race around the track to your heart's content with this one.	9.99







#### COMPILATIONS THELE SALE ACCOMMSOFT HITS 1 4.95 (Magic Mashzooms, Maze, Plenetoid, Monster) ACCOMISOFT HITS Z (Starstop Command, Arcadiants, Shookier, Metable) MICRO POWER MADIC T 11 575 Stock Car, Falls End Womels, Ess. Mitoribuse, Swep. Chees. Bendts et 3, Gelegic Commender, Adverture, Dybertron Mission, Europeen Knowledgel: MICRO POWER MAGIC Z (Sumple See, Gourdier, Rubble Trouble, The Mine, Francy, Felix Fruit, Deoper UKB, Swoop, Positron, Killer Gorife) PLAY IT AGAIN SAM 6.95 ICendel, Thrust, Stynera Run, Revenskull FLAYIT AGAIN SAM 2 (Auston I, Cruzen Rider, Belaforce, Codeneme Orasi) PLAY IT AGAIN SAMES Commando, Palace of Magic, K. Gorde, K. Gorde 21 4/65 PLAY IT AGAIN SAM 4 (Frait, Spethinder, Cosmic Compuffage, Guardian) PLAY IT AGAIN SAM 5 (Imagen, Bug Stesser, Magnire der, Elser) C PLAY IT AGAIN SAM 6 5.55 (Salaforca 2, Hunchback, Hopper, Video's Asvenge) PLAY IT AGAIN SAM ? (Freque), Snapper, Bone Cruncher, Ghouls) PLAY IT AGAIN SAM B (Winter Clympied '88, Quest, Around the World, Mr Will) PLAY IT AGAIN SAM 9 336 D 56 (Camelot, Steve Davis Snooker, Spycet, Life of Repton) PLAY IT AGAIN SAM 19 (Zalaga, Owak, 3d Dotty, Repton Thru Time) PLUS 3 GAMES 536 4.95 (Planetoid, Firebug, Maze) SUPERIOR COLLECTION 3

(Syncron, Repton, Region 2, Xarata Combat, Dautistus, Mr Wis,

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By Fair Means or Foul	9.95	6.95
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36@aD	995	6.95
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Spy Cat	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 95
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N this fast-paced machine code arcade game set in the distant future you take the role of intrepid space explorer Jim Bains. You arrive at a previously undiscovered planet in a far off solar system desperately short of fuel. Fortunately, you discover an ancient, deserted alien city and decide to explore it in the hope of finding fuel.

You don your spacesuit, climb aboard your jetbike and swoop down to the heart of the city. Luckily, scattered around are valuable fuel canisters — which must be collected in anter to reduct ways ship.

order to refuel your ship.

Teleports are handy for moving between the different buildings, but take care, as it is very easy to lose your way. Robots — fortunately, no longer active — block the way in several locations. They can be disintegrated by running into them after first collecting a power pod.

Take care you can only carry one power pod at a time. If you try to pick up a second one it will explode, ending one of your three lives.

All the action takes place in a window in the centre of the screen which shows a small portion of the current location. You can fly left and right using the Z and X keys. The teleports – represented by an arrow-shaped object – are activated by flying past while holding down the \* or ? keys.

There are several blind alleys from which there is no escape. If you end up in one press the B key to be transported back to the beginning. You will, however, lose one of your three lives.

The number of fuel canisters still to be collected is shown on the left-hand side of the screen.

10 REM Jetbike

20 REM By L.C. Davies

30 REM (c) Electron User 40 IF PAGE>8E00 GDT0 1480

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#### CONTROLS

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Teleport up

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280 .pb:EQUOREO008:EQUOREO00FF0 :EQUORFO00800:EQUORFFFFE001:EQUOR 338999bb:EQUORCDE666673:EQUOR78888



CD:EQUD&30100006

290 .hgs:Equb0:Equb0:Equb870003 010:Equb8F0F00:Equb810300070:Equb 8617000:Equb830303030:Equb8770002

300 .sgh:EQUDO:EQUDO:EQUD&E600C C88:EQUD&FOFOO:EQUD&88CCODE6:EQUD &E8600:EQUD&COCOC:EQUD&E8600OC

310 .blo:EQUD87700033:EQUD83333 3300:EQUD87700033:EQUD8333333300:EQUD877 00033:EQUD833333300:EQUD877

320 .bit:EquidaEE0008c:EquidaC8c8c00:EquidaEE0008c:EquidaEC8c8c00:EquidaEE0008c:Equida

330 .pne:EQUD&40404:EQUD&4040 404:EQUD&3030303:EQUD&303033:EQU p&2010303:EQUD&303033:EQUD&20102 01:EQUD&3030303:EQUD&1030303:EQUD &7030302:EQUD&3030308:EQUD&201020 1:EQUD&3060503:EQUD&4040303

34D EQUP&5030404: EQUD&3030306: E QUD&3020103: EQUP&3030807: EQUP&201 0201: EQUP&4040303: EQUP&4040404: EQ UD&4040404: EQUP&3040404: EQUP&3030 303: EQUP&3030807: EQUP&3020103: EQU P&3030605: EQUP&4040404: EQUP&40404 04: RTS

350 .two:EQUD&4040404:EQUD&4040 4:EQUD&3060503:EQUD&3020103:EQUD& 3030303:EQUD&3060703:EQUD&3030303 ;EQUD&3020103:EQUD&2010303:EQUD&3 030201:EQUD&4030303:EQUD&3040404; EQUD&3030605:EQUD&C030303:EQUD&10 30300:EQUD&3030302

360 EQUP&3030303:EQUP&8070303:E QUP&1030303:EQUP&1030302:EQUP&C03 0302:EQUP&4040300:EQUP&7030404:EQ UP&3030303:EQUP&3030201:EQUP&3030 303:EQUP&3030605:EQUP&4040404:EQU D&404040404:RTS

370 .hree:E0UD&4040404:EQUD&404 0404:EquD&3030303:EQUD&8070605:EQ UD&3040403:EQUD&3030201:EQUD&2010 303:EQUD&2010605:EQUD&3030303:EQU D&3030303:EQUD&3020103:EQUD&30201 03:EQUD&3030303:EQUD&4030807:EQUD &3020104:EQUD&7030303

380 EQUDE5030308: EQUDE1030306: E QUDE1030302: EQUDEC030302: EQUDE404 0300: EQUDECD30404: EQUDE1030300: EQ UDE8070302: EQUDE3040403: EQUDE3030 807: EQUDE3060503: EQUDE4040404: EQU DE4040404: RTS

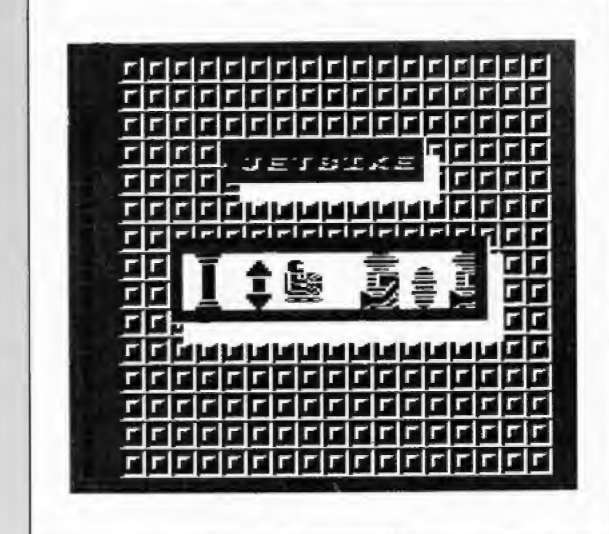
390 .ruof:Equp84040404:Equp8404 0404:Equb87030303:Equp83020108:Eq up83020103:Equp83000C03:Equp84040 404:Equp83060503:Equp83080A09:Equ p83060503:Equp83080A09:Equp830303 03:Equp83080703:Equp83020103:Equp 83080703:Equp85030303

400 EQUD&A090306: EQUD&605030B: E QUD&B0A0903: EQUD&3060503: EQUD&30B 0A09: EQUD&903D605: EQUD&5030B0A: EQ UD&3030306: EQUD&304D403: EQUD&8070 303: EQUD&30303: EQUD&4040404: EQU D&4040404: RTS

420 EQUD&3030D0C: EQUD&3030201: E QUD&3020103: EQUD&30D0C03: EQUD&302 D103: EQUD&3060503: EQUD&1030303: EQ UD&1060502: EQUD&3030302: EQUD&3030 303: EQUD&3080703: EQUD&4040404: EQU D&4040404: RTS

430 .s1x:EQUD&4040404:EQUD&4040 404:EQUD&3030303:EQUD&2010807:EQU D&3040404:EQUD&3030303:EQUD&30404 04:EQUD&3030D00:EQUD&30D0003:EQUD &3030303:EQUD&3030807:EQUD&306050 3:EQUD&4040404:EQUD&E030303:EQUD& 303030F:EQUD&3030303

440 EQU0&4040404: EQU0&3000003: EQU0&3000003: EQU0&70E0303: EQU0&303: EQU0&E030308: EQU0&E030308: EQU0&E030308: EQU0&E030308: EQU0&E030308: EQU0&E030308: EQU0&E0404040404: EQU0&E0404040404: EQU0&E04040404: EQU0&E040404: EQU0&E0404: EQU0&E040404: EQU0&E040404: EQU0&E040404: EQU0&E040404: EQU0&E040404: EQU0&E0404: EQU0&E04



450 .seven:EQUD&4040404:EQUD&40 40404:EQUD&3060503:EQUD&2010303:E QUD&3030201:EQUD&3080703:EQUD&103 0303:EQUD&1030302:EQUD&7030302:EQ UD&3030308:EQUD&4030303:EQUD&3040 404:EQUD&3030303:EQUD&30605:EQU 0&3030201:EQUD&3030807

46D EQUD&30B0A09: EQUD&B0A0903: E QUD&306D503: EQUD&30B0A09: EQUD&903 0605: EQUD&3030B0A: EQUD&8070303: EQ UD&304D403: EQUD&E030807: EQUD&3030 30F; EQUD&308D703: EQUD&4040404: EQU D&4040404: RTS

470 .eight:EQUD&4040404:EQUD&40 40404:EQUD&3D30303:EQUD&2010807:E QUD&303D201:EQUD&3D30303:EQUD&3D6 0503:EQUD&00A0903:EQUD&3060503:EQ UD&3030303:EQUD&3D80A09:EQUD&3030 303:EQUD&3030807:EQUD&4030605:EQU D&3040404:EQUD&3030303

480 EQU083030FDE: EQU083030303: EQU086050303: EQU0830303: EQU0830303: EQU083030F0E: EQU083030F0E: EQU083030303: EQU08807050F: EQU083030303: EQU08807050F: EQU0830303: EQU084040404: EQU08404040404: EQU084040404: EQU08404040404: EQU084040404: EQU08404040404: EQU084040404: EQU08404040404: EQU084040404: EQU0840404: EQU084040404: EQU0840404: EQU084040404: EQU08404040404: EQU08404040404: EQU084040404: EQU08404040404: EQU084040404040404: EQU08404040404:

490 .brick:EQUD&FFO02938:EQUD&D 1c00:EQUD&FF002938:EQUD&D1c00:EQU D&FF002938:EQUD&D1c00:EQUD&FF0029 36:EQUD&D1c00:RTS

500 .dalek:LDA&70:STA&72:LDA&71 :STA&73

510 LDX#0:LDY#0

520 .back:LDAldal,X:STA(&72),Y: JSRtest:INY:INX:CPY#218:BNEback

530 LDA&70:CLC:ADC#88:STA&72:LD A&71:ADC#0:STA&73:LDY#0

540 .qw:LDALdal,X:STA(&72),Y:JS Rtest:INY:INX:CPY#&18:BNEqw

550 LDA870:CLC:ADC#810:STA872:L DA871:ADC#0:STA873:LDY#0

\$60 .wg:LDALdal,X:STA(872),Y:JS Rtest:INY:INX:CPY#818:BNEwg:RTS

570 .jtbk:LDA&903:EMP#1:BEGdale k:BNEkelad:RTS

580 .print:.nm:INC&70:INC&78:JS Rscreen:LDA&78:CMP#23:8NEnm:LDA#0 :STA&78:STA&78:STA&76:JSRjtbk:RTS 590 .kelad:LDA&70:STA&72:LDA&71 :STA&73:LDX#0:LDY#0

600 .kcab:LDArdal,x:5TA(&72),Y: JSRtest:INY:INX:CPY#&1B:BNEkcab 610 LDA&70:CLC:ADC#B:STA&72:LDA 271:ADC#0:STA&73:LDY#0

620 .ij:LDArdal,x:STA(872),Y:JS Rtest:INY:INX:CPY#818:BNEij

630 LDAE7D: CLC: ADC#E1D: STAE72: L DAE71: ADC#O: STAE73: LDY#D

640 .hg:LDArdal,X:STA(&72),Y:JS Rtest:LNY:1NX:CPY#&18:BNEhg:RTS.

650 .test:STY&74:LDA&72:CLC:ADC &74:STA&75:LDA&75:AND#7:CMP#7:BEQ bot:RTS

660 .bot:LDA&72:CLC:A0C#&38:STA &72:LDA&73:ADC#01:STA&73:RTS

670 .blank:LDA&76:STA&72:LDA&77 :STA&73:LDX#0:L0Y#0:.bn:LDA#0:STA (&72),Y:JSRtest:INY:INX:CPY#&20:B NEbn:RTS

680 .tpit:LDA&76:STA&72:LDA&77: STA&73:LDX#0:LDY#0:.er:LDApt,X:ST A(&72),Y:JSRtest:INY:INX:CPY#&20: BNEer:RTS

690 .rpil:L0A&76:STA&72:LDA&77: STA&73:LDX#0:LDY#D:.re:LDApr,X:ST A(&72),Y:JSRtest:INY:INX:CPY#&20: BNEre:RTS

700 ,screen:LDA&76:CLC:ADC#08:S TA&76:LDY&78:JSRlook:LDA(&7C),Y:C MP#1:BEQtpil:CMP#2:BEQrpil:CMP#3: BEQblank:CMP#4:BEQwall:CMP#5:8EQc hr:CMP#6:BEQrhc:CMP#7:BEQarw:CMP# 8:BEQwra:JSRneercs:RTS

710 .wsll:LDA&76:STA&72:LDA&77: STA&73:LDX#0:LDY#0:.lk:LDAbrick,X :STA(&72),Y:JSRtest:INY:INX:CPY#& 20:BNElk:RTS

720 .arw:LDA876:STA672:LDA877:S TA673:LDX#0:LOY#0:.fd:LDAart,X:ST A(872),Y:JSRtest:INY:INX:CPY#620: BNEfd:RTS

730 .wre:LDA&76:STA&72:LDA&77:S TA&73:LDX#0:LDY#0:.df:LDAarr,X:ST A(&72),Y:JSRtest:INY:INX:CPY#820: BNEdf:RTS

740 .chr:LDA876:STA872:LDA877:S TA873:LDX#0:LDY#0:.nt:LDAbtl,X:ST A(872),Y:JSRtest:INY:INX:CPY#820: BNEnt:RTS

750 .rhc:LDA&76:STA&72:LDA&77:S TA&73:LDX#0:LDY#D:.tn:LDAbtr,X:ST A(&72),Y:JSRtest:INY:INX:CPY#&20: BNEtn:RTS

760 .wbt:LDA&76:STA&72:LDA&77:5

#### ◆ From Page 9

TA873; LDX#0; LDY#0: . wk: LDAblt, X:ST A(&7Z),Y:JSRtest:INY:INX:CPY#&20: BNEWK: RTS

770 .wbo:LDA&76:STA&72:LDA&77:S TAS73:LDX#0:LDY#0:.kw:LDAblo,X:ST A(&72), Y:JSRtest:INY:INX:CPY#620: BNEXW:RTS

780 .neercs:CMP#9:BEQtro:CMP#&A :BEGtrt:CNP#88:BEGtre:CNP#80:BEGg Lo: CMP#&D: BEQgit: CMP#&E: BEQWbo: CM PARE: BERNUT: ATS

790 .tro:LDA&76:STA&72:LDA&77:S TAB73:LDX#D:LDY#0:.js:LDApbo,X:5T A(872),Y:JSRtest:INY:INX:CPY#820: BNE ts: RTS

800 .trt: LDA&76: STA&72: LOA&77: S TA873:LDX#0:LDY#0:.fi:LDApbt,X:ST A(872),Y:JSRtest:INY:INX:CPY#820: BNE fi:RTS

810 .tre:LDA&76:STA&72:LDA&77:S TAE73:LDX#D:LDY#O:. if:LDApb,X:STA (872),Y:JSRtest:INY:INX:CPY#820:B NEIf: RTS

820 .gto:LDA&76:STA&72:LDA&77:S TAB73:LDX#0:LDY#0:.bp:LDAhgs,X:ST A(872),Y:JSRtest:INY:INX:CPY#820: BNEbp:RTS

830 .glt:LbA876:STA872:LbA877:S TAG73:LOX#O:LDY#O:.pb:LDAsgh,X:ST A(872),Y:JSRtest:INY:INX:CPY#820:

840 . Look: LDAS78: CMPNS: BEGLOW: C MP#10:BEQm1d:CMP#12:BEQhigh:RTS

850 .low:LDA(&7C),Y:STA&9DD:RTS 360 .mid:LDA(87C),Y:STA&902:RTS 870 .high:LDA(&7C)\_Y:STA&901:RT

880 .hack:LDA&904:CMP#1:BEQblic Z:RTS

890 .poo: JSRnie: ŘTS

900 .blftz:LDYW12:LDAW3:STA(870 ),Y:INY:LDANS:STA(&7C),Y:INY:LDAN 3:STA(&7C),Y:LDA#O:STA&904:JSRwht :JSRprint:RTS

910 .get:LDA#1:STA&904:LDY#12:L DAM3:STA(87C),Y:INY:LDAM3:STA(87C ),Y:JSRprint:JSRzno:RTS

920 .1f:LDA&904:BEQget:BNEpoo:R

930 .zap:LDY#12:LDA#3:STA(B7C), Y:INY:LDA#5:STA(870),Y:JSRprint:J SRood: RTS

940 .right:LDAS901:CMP#5:BEQzap : CMP#BC:BEQ11:CMP#O9:BEQhack:CMP# 4: BNE ight: RTS

950 .ight: JSRinc:LDA#1:STAB903:

JSRorint:RTS

960 .inc:LDX&7F:INX:STX&7F:LDA& 7C:CLC:ADC#1:STA&7C:LDA&7D:ADC#0: STARFD: ATS

970 .zap:LDY#12:LDA#3:STA(67C), Y:INY:LDA#3:STA(&7C),Y:JSRprint:J SRpod: RTS

980 .loop; JSRx: JSRz; JSRu: JSRd: J SRb: JMP Loop: RFS

990 .paz:LDY#7:LD##3:ST#(E7E)\_Y :INY:LDA#3:STA(&7C),Y:JSRprint:JS Rood:RTS

1000 .x:LDAN&F:LDX#&1:LDY#0:JSR& FFEE; LDA#681; LDX#88D: LOY#8FF: JSRB FFF4: BCSright: RTS

1010 .ztilb:LDY#6:L0A#3:STA(&7C) Y:INY:LDA#3:STA(&7C),Y:INY:LDA#3 :STA(B7C),Y:LDAMO:STAE9D4:JSRwht: JSRprint:RTS

1020 .kgah:LDA&904:CMP#1:BE0ztil

1030 .boo: J\$Rnie: RTS

1040 .teg:LDA#1:STA8904:LDY#7:LD AN3:STA(87G), Y:INY:LDA#3:STA(87C) Y:JSRprint:JSRzno:RTS

1050 .ff:LDA&904:BEQteg:BNEboo:R

1060 .Left:LDA&900:CMP#6:BEQpaz: CMPARD: BEG f 1: CMPARD: BEG keah: CMPA4 : BNEeft; RTS

1070 .eft: JSRdec:LDAW2:STA8903:J SRprint:RTS

1080 .dec:LDX&7F:DEX:STX&7F:LDA&

7C:SEC:SBC#1:STA&7C:LDA&70:SBC#0: STAG70: RTS

1090 .z:LDAW&F:LDXW&1:LDYWO:JSR& FFEE:LOA#881:LOX#89E:LOY#8FF:JSR8 FFF4: BCSleft: RTS

1100 .u:LDA#EF:LDX#E1:LDY#O:JSRE FFEE:LDAMEST:LDX#887:LDY#8FF:JSR6 FFF4:BCSpu:RTS

1110 .pu:LDA&902:CMP#8:BEQup:RTS 1120 .up:LbA#&f:LbX#&1:LbY#0:JSR &FFEE:INC&7E:JSRadd:JSRprint:RTS

1130 .add: JSRred: LDA&7E: CMP#9:BE 9nin: LDAB7C: CLC: ADC#117: STAB7C: LD A&7D:ADC#O:STA&7D:RTS

1140 .go:LDA#one MOD256:CLC:ADC& 7F:STA87C:LDAWone DIV256:STA87D:L DAST:STAGFE:JSRprint:RTS

1150 .nin:LDA#8:STA87E:JMPprint:

1160 .d:LDAW&F:LDX#81:LDY#0:JSR8 FFEE: LDA#881: LDX#897: LDY#8FF: JSR& FFF4:BCSnd:RTS

1170 .nd:LDA&902:CMP#8:BEQdn:RTS 1180 .dn:LDA#&F:LDX#&1:LDY#0;JSR &FFEE:JSRmin:JSRprint:RTS

1190 .min: JSRred: DECE7E: BEGatf: L. DASTC:SEC:SBC#117:STASTC:LDASTD:S BEND: STAB70: RTS

1200 .alf:LDA#1:STA&7E:JMPprint:

1210 .pod: JSRonz: JSRmrk: INC&905: LDAE905: CMP#3D: BEGoot: RTS

1220 .oot:LDANO:STA8907:.fp:JSRr ed:JSRsync:JSRuht:JSRsync:JSRsync :INC&907:LDA&907:CMP#&10:BNE1p:JS Racroll: JSResc: RTS

1230 .scroll:LDA#4:JSRv:LDA&908: .dx:LDA#10:JSRv:JSRsync:JSRsync:1 NC&908:LDA&908:CMPN80:BNEdx:LOANS : JSRv: RTS

1240 .lloros:LDA#4:JSRv:LDA&9D8: .dx:LDA#11:JSRv:JSRsync:JSRsync:I NCS908:LDAS908:CMP#4:BNEdx:LDA#5: JSAVIATS.

1250 .sync:LDA#813:JSR8FFF4:RTS 1260 .red:LDAW19:JSRv:LDAW0:JSRv :LDA#5:JSRv:LDA#O:JSRv:JSRv:JSRv:JSRv: JSRnoir:JSRzon:ATS

1270 .wht:LDAW19:JSRv:LDAW0:JSRv :LDA#3:JSRv:LDA#O:JSRv:JSRv:JSRv: JSRnoir: JSRnoz: ATS

1280 .noir:JSRsync:JSRsync:JSRsy nc:JSRaync:JSRaync:JSRsync:LDA#19 :JSRv:LDA#O:JSRv:LDA#O:JSRv:LDA#O :JSRv:JSRv:JSRv:RTS

1290 .mrk:LDY#0:.lbl:LDA#&F:STA(

A&&F:RTS

1300 .krm:LDX#O:.mp:LOY#O:.htr:L DANSFO: STA(SSE), Y: INY: CPYN6: BNEht r:LDASSE:CLC:ADC#840:STASSE:LDASS F:ADC#81:STABSF:INX:CPX#30:BNEmp: LDA#848:STABBE:LDA#859:STAB8F:RTS 1310 .. tab: EQUD&10000: EQUD&60004: RITS

1320 .noz:LDAW7:LDXWtab MOD256:L DY#tab DIV256: JSR&FFF1: RTS 1330 .abt:EQUD&10001:EQUD&600C4:

1340 .zon:LDA#7:LDX#abt MOD256:L DYWAS: DIV256: JSR&FFF1: RTS

1350 .bat:EQUD&10001:EQUD&300E6:

1360 .onz:LDA#7:LDX#bat MOD256:L DYAbat DIV256: JSR&FFF1: RTS

1370 .tbs:Equb&20001:Equb&400ff:

1380 .zno:LDA#7:LDX#tba MQ0256:L DY#tba D1v256:J\$R&fFf1:RT5

1390 .ain:LDANO:STA87B:STA878:ST AB7F:STA8904:STAB905:STAB906:STAB 76:LDA#1:STA87E:STA6903:LDA#86B:S TAG71:STAG77:LDANG4C:STAG70:LDANG 49:5TABBE:LDA#859:STABBF:JSRkrm:J SRgo:JSRprint:JSRloop:RTS

1400 .b:LDAMEF:LDXME1:LDYMU:JSRE FFEE: LOASSE1: LOXES9B: LDYESFF: JSR& FFF4:BCSnie:RTS

1410 \_nie:JSRred:JSRsync:JSRwht: JSRsync:JSRred:JSRsync:JSReht:JSR sync: JSRzwitRTS

1420 .zwi:LDA#O:SYA&78:STA&78:ST AB7F:STA&904:STA&76:LDA#1:STA&7E: STARPO3:LDAWEOB:STAR71:STAR77:LDA #84C:STAS7D:INC8906:LOAE906:CMP#3 :BEQcse; JSRgo: JSRprint: JSRloop:RT

1430 .cse:LDA#0:STA8907:.pf:JSRw ht: JSRsync: JSRsync: INC&907: LDA&90 7: CMP#810: BNEpf: JSRttorcs: JSResc: **PTS** 

1440 .esc:BRK:RTS

1450 ]

1460 NEXTpass

1470 ENDPROC

1480 REM Downloader

1490 \*KEYO \*T. | MDZ=PAGE-8EOO: FOR IX=PAGE TO TOP STEP4: !(IX-DX)=![ 1: NEXT: PAGE-SEDO | MOLD | MRUN | R

1500 \*FX138,0,128



BOTH discs and drives are, on the whole, very reliable. However, occasionally disc errors do crop up when you are trying to catalogue a disc, save or load a program. The error messages displayed by the disc filing system are frequently cryptic and quite meaningless.

Take, for instance, the following error message produced when cataloguing a disc:

Disk fault 18 at 00/00

A fat lot of good that is. What it should say is: Sector not found, you are attempting to read from or write to an unformatted disc. Unfortunately, there wasn't enough room in the DFS rgm to incorporate these more explanatory error messages, so we're stuck with the abreviated error codes.

This month, in the final article in the series, I'll go through these error codes and explain their true meaning so should the worst happen, you will be able to look up what the error was and set about correcting it. The solution to the example error above, of course, is simply to format the disc.

#### Making sense

Only the disc controller error numbers are ever displayed on screen. Here is what they mean:

#### &00: No errors

This indicates that the last disc operation went smoothly without any hiccups.

#### &08: Clock error

The disc controller found a clock bit to be missing when reading data from the disc. There are several causes, such as leaving the disc by a magnet – the monitor and power supply contain them – and partially wiping a sector, or simply using poor quality discs. It pays to buy only the best when valuable data is at stake.

You can sometimes cure this fault by reading the sector and then writing it back again using a disc sector editor. If this fails, copy all your files to another disc and then reformat the offending one. Test it before trusting it with valuable data.

Although very unlikely, it is possible that you have a drive fault which requires the attention of a qualified engineer.

#### &OC: Sector ID error

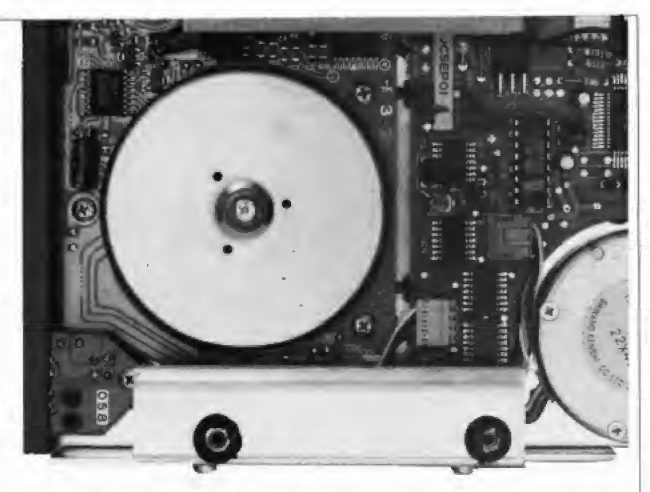
During the formatting procedure a two-byte cyclic redundancy checksum (CRC) is calculated for each sector ID and stored on the disc.

Each time a sector is read from the disc it is calculated again and compared with the original. If they don't match then an error has occurred.

The reasons for this error and the cure are the same as for error &08.

#### &OE: Data CRC error

When you write data to a sector - say, when saving a program - a CRC is calculated for



# Cracking those those cryptic codes

In the final article in his floppy disc series Roland Waddilove lists the DFS error messages

the data and stored alongside it. When the data is read from the sector the CRC is again calculated and, of course, should match the original precisely. If it doesn't, then you've got problems. The reasons and cure are as before.

#### &10: Drive not ready

Either your drive isn't switched on, you haven't inserted a disc or the selected drive doesn't exist. If the drive is connected and switched on it may not be up to the correct operating speed — you'll need to consider factors like this when accessing the disc controller directly from machine code.

#### &12: Write protect

You've left the write protect sticker on! Take it off and try writing to the disc again.

#### &14: Track zero not found

Cross your fingers and hope that you never get this one, as the most likely cause is a

hardware fault. The disc controller has tried to seek (go) to track zero. The read/write head moves outwards until a microswitch is activated telling it to stop. When this error occurs the microswitch fails to tell the read/write head to stop. You may need a new switch

#### &16: Write fault

Like the last error, this indicates a hardware fault. Check all the cables and connectors.

#### &18: Sector not found

This is the most common disc fault and has a number of causes. It means that a particular sactor ID can't be found. You could be trying to read an 80 track disc in a 40 track drive – or vice versa. The disc might be unformatted, or if you are trying to back up a commercial game, the disc could well have a non-standard format making it impossible to copy.

With switchable 40/80 track drives try flicking the switch the other way round. Try cataloguing the disc and format it if it is not already formatted.

Note that you can always catalogue an 80 track disc in a 40 track drive and vice versa, so it will look quite normal until you come to read or write to it. Try \*DRIVE 0 40 if you have an 80 track non-switchable drive. You can then read from a 40 track disc, but unfortunately, you still can't write to it.

#### Basic errors

The remaining errors are slightly different as they are produced at a higher operating level. They can be obtained by typing a command from the keyboard or from within a Basic program. This time the error numbers are not displayed, just the brief accompanying messages. Here are more complete descriptions:

Turn to Page 12 ▶

#### 4 From Page 11

#### &FC: Bad address

The address in a \*LOAD or \*SAVE command doesn't make sense

#### &CF: Bad attribute

You have used \*ACCESS incorrectly.

#### &FE: Bad command

The star command you typed — or that is in your program — was not recognised and a file of the same name couldn't be found on the disc.

#### &CE: Bad dir

The directory name entered isn't allowed.

#### &CD: Bad drive

Only drive numbers zero to three are acceptable. Check what you entered.

#### &CC: 8ad filename

Check the filename in the SAVE/LOAD/OPEN command, Only seven letters are allowed.

#### &CB: Bad option

Only \*OPT1,0, \*OPT1,1, \*OPT4,0, \*OPT4,1, \*OPT4,2 and \*OPT4,3 is acceptable.

#### &BF: Can't extend.

The OFS requires 16k when opening a file. If you write more than 16k another 16k block is allocated to the file. If this isn't possible – for instance, if another program has been saved immediately after the file – then a Can't extend error message is displayed.

#### &BE: Cat full

You can only save 31 files on a disc. When you try to save the thirty second you'll get this message.

#### &C8: Disc changed

This can occur if you open a file then change discs and try to write to the file.

#### &C3: File locked

You can't delete or overwrite a locked file. First unlock it.

#### &C6: Disc full

There is no more room on the disc to save the program or open the file. You may be able to continue after using \*COMPACT to collect all the free spaces into one continuous block.

#### &C9: Disc read only

The disc is write protected. Remove the write protect label.

#### &C5: Drive fault

A general drive error.

#### &DE: EOF

You have read all the information in the file and there is no more to BGET# or INPUT#.

#### &C4: File exists

You tried to rename a file, but one with that name already exists. You can't have two files with the same name.

#### &C7: Disc fault

A general disc error.

#### &D6: File not found

The file you tried to access couldn't be found.

#### &C2: File open

You can't delete or open a file that has been already opened. You must first close it.

#### &C1: Read only

You have tried to write to a file that you have opened for input only.

#### &CO: Too many open

You have tried to open more than five files. This is not permitted.

# NOW OUT!

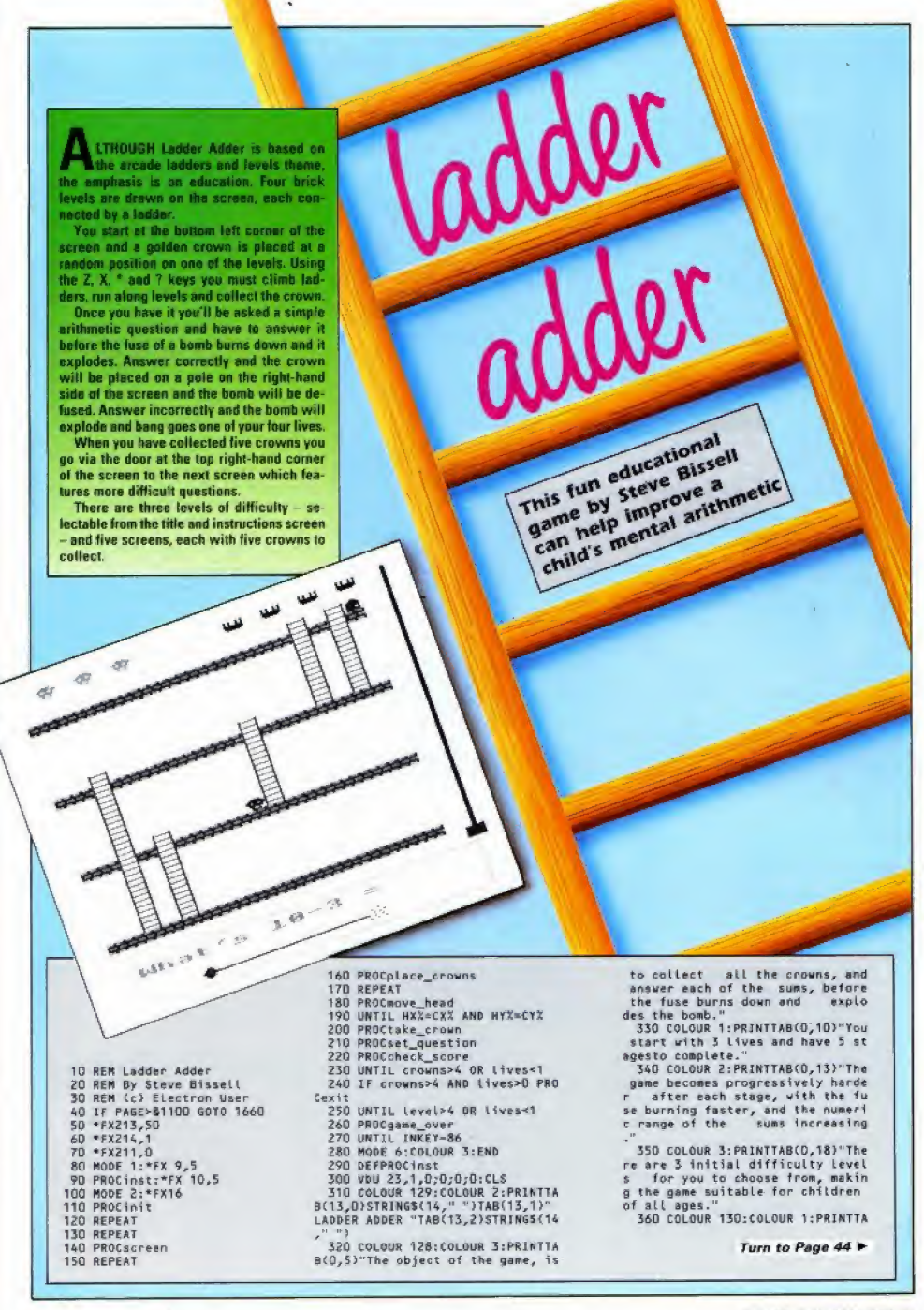
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# Alien violence

Product: Predator Price: £9.95 (tape) Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX

Tel: 0532 459453

HE Predator in the title isn't the beefy Arnold Schwarzenegger – he's the bait. The plot, which is taken directly from the film of the same name, involves an alien creature which is hunting Arnold and his pals and killing them in most unpleasant ways. The climax of the film involves our hero surviving an explosion which even three yards of lead

snielding would object to.

Basically this is a sideways scrolling shoot-'em-up with you controlling Schwarzenegger in the starring role. Our hero moves from left to right past parallax scrolling scenery – the bushes in the foreground move faster than the trees further away. Shoot the enemy soldiers coming at you from all directions, and even popping up from camouflaged holes in the ground.

The basic controls are standard Z or X for left and right plus \* to jump and ? to crouch. Holding down the direction controls and pressing \* or ? moves Arnie diagonally up and down the screen. Pressing Return fires his gun either forwards or diagonally, again dependent on the up and down keys. This gives a great deal of control over what is, essentially, a simple game.

There is also the option to drop the gun you're using and pick up a new one, but so far I've not come across one that's loaded. If you're not carrying a gun you can resort to punches and kicks, but it's not very effective against half a dozen gun-slinging soldiers charging at you.

Your final weapon is the grenade, of which you have three. You have to be very accurate when lobbing them, and in the thick of the action it's not worth the time or effort.

The enemy soldiers are quite stupid and



Keep an eye open for soldiers hidden in trenches

Product: Stormcycle Price: £1.99 (tape)

Supplier: Atlantis Software, 28 Station Road,

London SE25 5AG. Tel: 01-771 8642

STORMCYCLE is an arcade adventure in which you must find five light-refracting diodes which are urgently needed to complete a souped-up laser to protect the Earth from a meteor storm unleashed by aliens.

You wander around the garden outside your house where all the diodes must be collected and deposited but quickly discover that you are not alone. Strange beings drive vehicles along the ground and overhead and contact with them saps your energy. Flying devils also drop bombs which have a similar effect. Your trusty sword will need to be constantly at the ready or your strength will soon waste away.

Your worst hazards are the pits. Fall into them and a whole life is instantly lost - it's

# Storming action to discover we shall be died as the died action to discover we shall be died as the died action.

just as well you've got three. Assuming you avoid these pitfalls you'll be able to use the energy bottles which are scattered about to recharge yourself.

A smart bomb will destroy all aliens on the current screen, but they have remarkable powers of regeneration and you'll have little time to stop and congratulate yourself.

Movement between the various sections of the game – garden, forest, moon, cellar and castle – is by means of transporters which look like fat little pharaohs and each will take you to a different area. Some lead to dead ends where your only option is to use the suicide key. One of your first tasks will be

to discover which transporters are useful.

The diodes can be spotted without difficulty, but this doesn't mean they're easy to get at. It takes a bit of practice to become proficient at collecting some of them and one even requires a jump into empty space where you vanish behind the title bar at the top of the screen. There's a bug here — if you jump you can reappear temporarily at the bottom of the title screen.

One other possible bug - or is it a feature?

- is that on one screen you can become walled up in the castle. If this happens it is fatal, but you can easily avoid this fate as there is no need to visit that location.

Stormcycle is a good game, though not in the same league as Superior's Citadel, so ordinary mortals like me can complete it and read the congratulations screen.

The graphics are suitable for a budget

you have actually to get in their way for them to shoot you. And - at long last in an arcade game - if they do get in each other's way their bullets have a similar effect on their pals. I've been waiting a long time for a game that does that.

The soldiers that pop out of the ground, fire and then duck down again must be in trenches, but as long as you hit the right area of ground you can knock them out even if they are not visible.

However, the killer geese that fly across from time to time are more lethal. Of the three or four groups that appear on the first level most can be dodged, while one or two can be ducked - no pun intended.

At intervals the screen turns blue and the sights of the alien's weapon slowly move across the jungle scene towards you. If you are hit you're dead. There is a way to escape, but I'll leave you to discover it.

The graphics are effective given the limitations of the four-colour Mode 5 screen. Apart from a preponderance of green - what do you expect in the jungle? - everything was clearly outlined and looked good. Not only that, but when our hero was hiding behind a bush or running behind a foreground mesh you still see him through the gaps.

There isn't much sound - gun shots, ones to indicate Scharzenegger has been hit plus one for the alien and an end of game tune that really wasn't worth the effort. However, as this was a pre-release version it may imprové.

This is a fun game having a lot of the feel



The killer geese are not a major problem

of a Schwarzenegger film - loadsa violence - and the fact that this is another Peter Scott work, coming hard on the heels of Barbarian II, guarantees that it's as good a rendition on the Electron as could be achieved.

Lazarus

Sound5	î
Graphics9	ļ
Playability	
Value for money	7
Overall	7

## SecondOpinion

Another cracking game from the Superior stable, and infinitely preferable to the old re-releases on the Sam compilations.

The sideways scrolling is smoothly executed and the graphics are well defined. It's addictive and fun, so get your combat gear on and save the human race from that alien predator.

Janice Murray

game, the animation is fast and it has sensible features like sound on/off and pause. In fact, Stormcycle makes an ideal starter for arcade adventuring.

Rog Frost

Sound	7
Graphics	
Playability	ġ
Value for money	Ò
Overall	9

# SecondOpinion

Stormcycle is an excellent budget title that will provide hours of fun. An arcade adventure in the style of Citadel and Palace of Magic, the major part of the game involves searching and mapping.

You won't go far wrong investing your pocket money here.

Janice Murray



Product: Play it again Sam 8
Price: £8.95 (tape)
Supplier: Superior Software, Regent House,
Skinner Lane, Leeds £57 (AX.)
Tel: 0532 459453

000 old Sam is playing it for the eighth time on Superior Software's latest arcade game compilation. The first of the four titles is Tynesoft's blockbuster. Winter Olympiad '88, which was a big hit when it was released for the Electron last year.

It's a strange game to include in a compilation, because it comprises six events – separate games – in itself. A maximum of four players can take part, or the micro can control up to three opponents, the object being to win as many medals as possible.

In each of the winter sport simulations you take part in three heats with your best result being compared against those of the other three competitors.

In Bob Sled you drive a two-man sled down a twisting course. The faster you speed through the bends, the further up the side of the run your sled is forced and, if you don't use your brakes enough, you're in for a tumble. If you go to the other extreme and use the brakes too much your time will be slow. A bird's-eye-view of the course, showing your current position on it, is displayed in a window on the right of the screen.

Next event is Speed Skating where you provide the energy to drive your skater round a large rink by hitting two keys alternately to make him pick up speed. Unlike other key-hitting exercises, timing is just as important as speed. If you've got a good sense of rhythm you'll easily win this one.

Ski Jump brings out the Eddie the Eagle in you. The event starts off with a rear view of your man waiting at the top of the hill. Once the tone indicates it is time to start your jump.

# Sam plays doggedly on

hit Z and X alternately to get up a good speed. Once that is achieved a side-on view of the jump is displayed and you continue hammering the keys to increase speed.

Finally, there is a close-up view of your jumper as he leaps from the end of the ramp and flies gracefully through the air. Using the C and F keys you must keep his skis aligned in order to gain style points and be rewarded with a perfect landing, otherwise it's an ignominious rear-ender.

The Giant Slalom gives a 3D diagonal view of a skier speeding downhill, and you use Z and X to make him weave in and out of suspended poles. It's not too taxing but I've never managed a clear descent.

For me Ski Slalom is one of the better events. You're given a view from behind the skier and as he descends the mountain you guide him between pairs of poles. Sounds easy? Well, some of them are off the screen and an arrow shows which way you must head

The best is saved until last. Biathlon is a fascinating sport involving long distance skiing interspersed with rifle marksmanship. Moving your skier between target ranges involves rhythmic key pounding. If you get out of synchronisation you rapidly lose momentum.

The shooting is simple, the cassette interface relay clicks to indicate the rifle being cocked – a neat trick – then a cross descends from the top of the target down through its middle. You hit the spacebar at the right moment to score a bull. Failing to hit the target centrally results in a time penalty. There are five targets to hit in each group.

In all but two events – Bob Sled and Ski Jump – you can abort the second and/or third heats. After each event is completed, the medals are awarded and a medals league table is displayed before you go on.

The graphics in all six events are excellent. They move smoothly and are usually accompanied by simple but affective sound effects. Between events you are treated to a fairly pleasant version of the theme music to the BBC Television programme Ski Sunday.

The second full game in the Sam 8 collection is **Quest**, an arcade adventure following in the footsteps of Palace of Magic. You guide the hero, Walter Cobra, around a maze of rooms looking for 12 power crystals and the Golden Dragon. Your most useful item of equipment is a pair of jet boots which are automatically activated in rooms with triangular objects in them, allowing you to fly across the screen.

Other complications involve force fields and their power plants which need to be deactivated with stun grenades, and computer terminals which have messages that can only be accessed if you have the correct password. If you like tough



Quest is a tough arcade adventure



Taking a tumble on the Two Man Bob in Winter Olympiad '88

## בעובועבוני פנינונעות ובעיב



adventures this is one for you.

If you don't know who Repton is by now, where have you been? In Around the World in 40 Screens you have to guide our little green friend around Africa, across the Arctic, America, the Orient and beneath the oceans.

Having wandered around these screens a little in the past I know they're competently designed and quite fun. The Oceans in particular has been put together by someone

with a devious mind - the safe sprites are invisible. You've got the usual tune, of course, and the quality graphics.

The oldest game in Sam 8 this time is the Superior title Mr. Wiz which dates back to 1984. The scenario is simple, if a little bizarre. You must guide Mr Wiz around the orchard eating up cherries. Three nasties on the first level appear from beneath a mushroom and give chase. Normally they won't move through the earth, but will do so if they get annoved.

Annoying them seems easy to do - just eat the cherries, or worse, their mushroom. You are not entirely defenceless, because you do have a crystal ball to throw at them. Overall it's a pleasant, smoothly programmed little game and, while the poor relation to the other block-busters, it doesn't compare too badly.

Sam 8 is a reasonable collection although I've had enough of Repton. As usual if you lack just one of the games it's a good buy - if you're missing two or more it's a bargain.

Liewellyn

Sound	8
Graphics	
Playability	
Value for money	. 10
Overall	10

# SecondOpinion

Sam compilations are superb and can't be bettered for quality of graphics, gameplay or value for money. For newcomers to the Electron scene they must be considered an essential buy, but old hands like myself have seen it all before. Yawn...

Janice Murray





Guiding Mr Wiz round the orchard collecting cherries

# SMALL is beautiful may not be the motto of electronics engineer John Wike, but it certainly should be. For the past five years he's made it his personal business to see that Electron users don't go short of add-ons for their machines.

John doesn't just run Jafa Systems, he IS Jafa Systems – the technical brain behind the modest Caerphilly-based outfit that has produced such products as Romplus 144, E2P Second Processor and the Mode 7 Adaptor.

And all this while pursuing a full-time career as a hospital physicist. How does he do it?

When I popped down to Cardiff to find out, it was good to hear that John's peripherals pipeline shows no sign of drying up. He's halfway through another exciting project and expects to have a new item ready for the Electron marketplace in a few months.

This still secret project is only the latest in a long line of innovative 8 bit technology John has devised in his spare time since he first discovered micros while working in Plymouth during the late 1970s.

"Electronics has always been a hobby of mine as well as a profession", John said. "So when micros came along they were really only an extension of the digital electronics, counters and shift registers I'd been playing with, because at that stage it was just machine code stuff.

"The first micro I worked on was a 1k 6502 board; the brand name I think was Kim1. It was very much hand assembly, with a hex keypad and six LED displays, and you programmed with that. Oh, and there was a tape recorder to save the programs. It was very, very basic".

John bought his first Electron early in 1984 when they still cost a staggering £200. "I'd been interested in the BBC Micro because of all the wonderful things it had on it, but it

# One man band

John Wike reveals the history behind Jafa Systems to Tony Leah

was too expensive for me at the time", recalls John, Lucky for Electron users that John's bank balance wasn't healthier at the time!

Getting his Electron was easier planned than done. "I remember making dozens of trips into Cardiff asking dealers if they had any Electrons – you just couldn't get one for love or money", said John. "Then one day in February I was walking past a shop window and saw one. I bought it on the spot.

"I was already experienced in doing construction projects for electronics magazines and the Electron looked a good bet from this angle because there wasn't much on the basic machine.

"Then shortly after that the Plus One came

out, so I bought one of those. And then in quick succession came the Plus 3 and so I had a disc drive with it as well.

"I'd also had another couple of computers

"I'd also had another couple of computers by then – the Z80 Nascom that was a bit more advanced than the Kiml in that it at least had a proper TV display and keyboard, and the Jupiter Ace, which was a strange one because although it was also Z80 it was Forth".

John designed boards for these machines and had them published in some of the early computer magazines as construction projects, so he set his mind to producing something along those lines for his new Electron. It turned out to be a speech board which he completed in the summer of 1984.

Because of his past experience machine code came quite naturally to him, so he typed in a BBC Micro disassembler program and started disassembling the rom to see what it did,

"When I was able to get hold of the BBC Micro Advanced User Guide – there wasn't an Electron version at the time – it became more obvious what some of the machine code I'd been looking at was doing", said John.

"And in fact when I designed the second processor I did it purely from disassembling the Electron rom and from descriptions in the BBC Micro Advanced User Guide of the osfile and the various other operating system routines.

"You had to obey certain protocols in order to transfer data into the second processor and out again, and I just second guessed these from reading the Advanced User Guide specifications for the rom.

"By that time I had the word processor View and the disc drive, and they were all transferring data properly".

As people bought the second processor and discovered various problems John found he had to make slight modifications to it. "In fact I've found that with all the stuff I've done", he said, "because I'm not in a position to test it out on every product available on the market.

"So when someone comes back to me and reports a problem I sit down and find out what the problem is and then change my product accordingly as the situation demands".

Although he had produced boards for the Jupiter Ace and the Electron – made up by a local company and sold to constructors – it wasn't until the second processor was reviewed in 1986 that John's products started to attract real interest.

Permanent Memory Systems liked what it saw in the reviews and took the second processor on as a commercial product while John continued to sell it in kit form.

The next item from John's product line was the Mode 7 Adaptor – a rom which produces a Mode 2 display simulating the BBC Micro's Mode 7 – released in mid-1977 and well received.

At this point John and his wife Fiona formed Jafa Systems to market their wares.

The Mode 7 Adaptor sold very well and John brought out a kit version "to reduce the immediate cost to people who were inter-



The Jafa Systems stand at last year's Electron & BBC Micro User Show

ested in constructing it and spreading their costs over a period by buying the parts themselves".

Interestingly, when it came out the Mode 7 Adaptor at £89 cost nearly twice as much as the Electron was going for in many places under the heading of obsolete stock. Because of this at the end of last year John decided to produce a £25 simulator including a Mode 7 screen editor program.

"The simulator was a very interesting exercise because I wanted it to tie in with the way my Mode 7 unit works - which was to capy how Mode 7 worked on the BBC Micro", said John. "So it wasn't just a question of producing a simulated Mode 7 screen, it had to be possible to use all the Acorn screen calls and things like operating system write character commands.

"They all had to be tied in with it and it had to be possible to get it to display characters which had been poked directly to the screen, because programs like Wordwise do that, and to get all this working on a simulated Mode 2 display produced some interesting problems.

"I'd had a long time to think about the situation because when I was demonstrating the adaptor at shows last year there were people

coming up saying that there was a simulator on the way - so at the back of my mind all the time was a simulator for the Electron, it only to keep up with the opposition when theirs came out. But so far, mine

has been the only one!

"The adaptor is expensive to make. A firm that depended on making a profit from the product just couldn't do it at our price. It's only because producing such products is a part-time hobby for me that it can be sold at the price it is. It would be out of the question for anyone else to do it".

Also last year came the Romplus 144 sideways rom cartridge, with its nine rom sockets. It too, has been successful.

Does he ever think the time may come when he will go into full-time computer add-ons design? "I haven't even thought about it", says John.

"All I can say is that all my products have given me a lot of pleasure. Each one was a problem solving exercise - but then all programming is, so there's nothing special about that I suppose".

John Wike, brains behind Electron add-on maker Jafa Systems.



July 1989 ELECTRON USER 19

Write your own arcade smashes using the

# ARCADE GAME

Arcade Game Creator is a suite of programs for the Electron and BBC Micros. Taken from the pages of Electron User, it lets you into the secrets of writing fast-action arcade games, and provides you with a number of utilities to make design and programming easier.

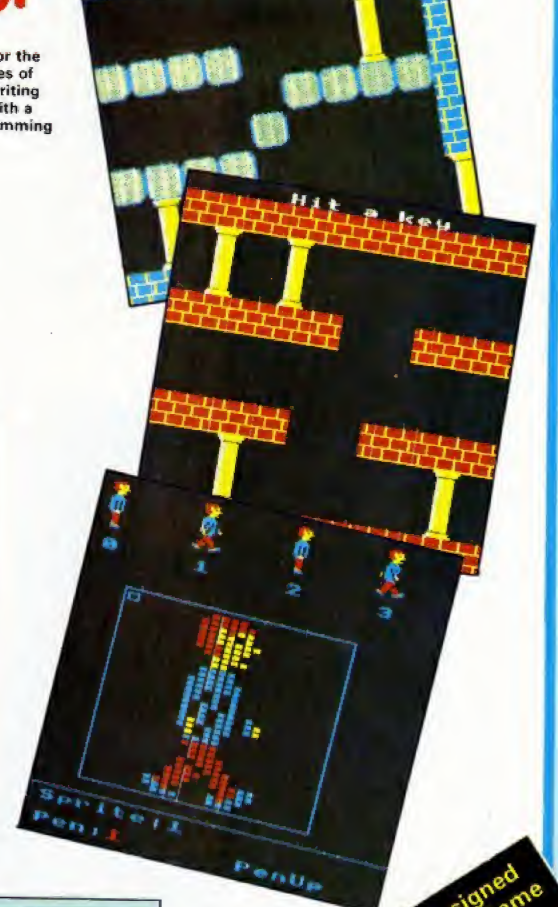
Among the programs are:

- A Mode 5 sprite editor that lets you design your own multi-coloured characters.
- A selection of fast print routines that will move sprites both in front or behind other objects on the
- Map generators that will squeeze a Mode 5 screen into 8 bytes!
- Scrolling maps.
- Score update and printing routines. ... and much, much more.

To help you make the most of the Arcade Game Creator, you will also get a comprehensive manual based on the original series.

Written in an easy to read style and with many illustrations and screen shots, it contains all the information you need to and create animate sprites, to design backgrounds and to link the two together into a complete arcade game.

If you are an aspiring games programmer, this is an offer you simply cannot afford to miss!



#### **Arcade Game Creator**

Tape + manual .....

# Get to

Julie Boswell shows how you can improve your reading ability

F you want to really zip through that rather turgid article on the mating habits of the wombat and still take in all the salient facts Speedy Reader may be just the answer.

The program attempts to improve your reading speed through a series of lessons, each of which is split into a number of simple but challenging tests. It is recommended that no more than one, or at most, two lessons be completed each day. The program is written in Basic and uses a simple menu system to select from seven options.

When you first run Speedy Reader you'll be presented with a menu screen. The first option is used to set the difficulty level. Run the program once a day and increment the level each time.

Option two is Flash numbers and in this test numbers are flashed on the screen, appearing for a fraction of a second. You must read them and then immediately type them in.

At top speed a number appears for just a few hundredths of a second before being erased. On level one the number consists of just one digit, but the size increases as you progress. The speed is automatically increased with each level and you are scored out of 10.

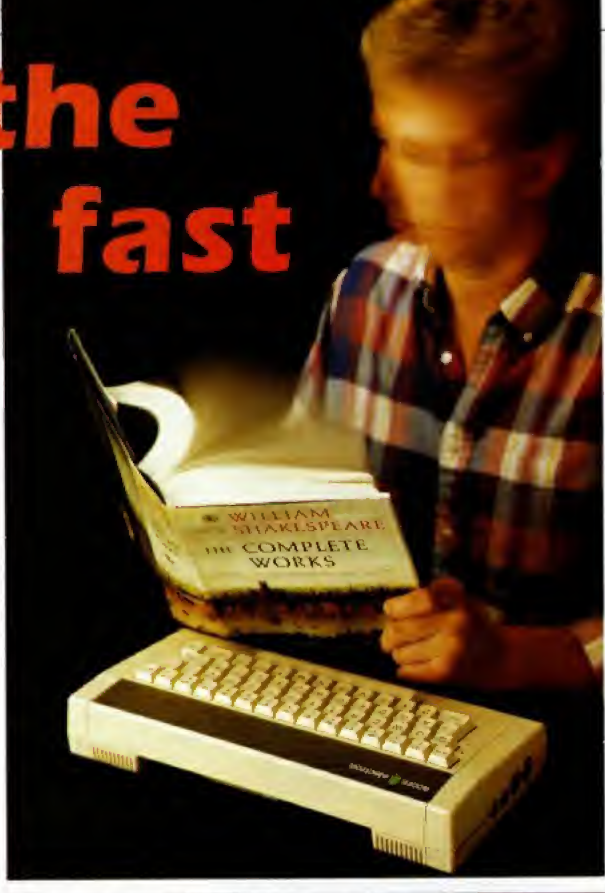
Menu option three is Flash phrases, and like Flash numbers, a word is flashed on to the screen and you have to type it in. The higher the level the more difficult the word.

Option four is a numeric memory test and like Flash numbers a number is flashed onscreen. This time though, the random number is quite large and you have around three seconds to memorise it before it disappears. You then have to type it in. As you progress through the lessons this random number becomes longer.

Option five tests your ability to remember strings of letters. Like previous tests, strings of letters are flashed on to the screen and you must memorise them and afterwards type them in correctly.

Start off on level one, but don't move up a level unless you can score at least 8 out of 10 in each of the tests. On the first level the tests are designed to be fairly easy, but they soon become more challenging.

After a week or so you should start to see improvements in your memory and reading speed.



1D REM Speedy Reader 20 REM By Julie Boswell 30 REM (c) Electron User 40 ON ERROR IF ERR-17 THEN RUN ELSE REPORT: PRINT " at Line "; ER L:END 50 MODE 6 60 VDU 19,0,4;0; 70 level=1 80 REPEAT 90 CLS: VDU 23 1,1;0;0;0; 100 PRINT TAB(9,2)"\*\*\* Speedy R 110 PRINT TAB(10,5)"1. Set leve (";tevel;") 120 PRINT TAB(10,7)"2. Flash nu 130 PRINT TAB(10,9)"3. Flash ph 140 PRINT TAB(10.11)"4. Alphabe 150 PRINT TAB(10,13)"5. Numeric WEMOLA. 160 PRINT TAB(10,15)"6. Instruc 170 PRINT TAB(10,17)"7. Quit" 180 PRINT TAB(10,21)"Press a ke 190 REPEAT 200 key=GET-48 210 UNTIL key>0 AND key<8 220 CLS 230 VDU 23,1,0;0;0;0;

240 IF key=7 END 250 ON key GOSUB 290,360,500,79 0,930,1070 260 UNTIL FALSE 270 END 280 290 PRINT TAB(5,5)"\*\*\* Set Diff iculty Level \*\*\*\* 300 PRINT TAB(8,9)"Press a key (1 - 9) ... " 310 REPEAT 320 Level=GET-48 330 UNTIL Level>D AND level<10 340 RETURN 350 360 REM Flash Numbers 370 score=0:TX=5\*(10-level) 380 FOR i=1 TO 10 390 PRINT TAB(10,5)"\*\*\* Flash N umbers \*\*\*" 400 ns=---410 FOR j=0 TO level DIV 2 420 n\$=n\$+\$TR\$(RND(9)) 430 NEXT 440 score=score-FNquestion(n\$,T 450 PRINT TAB(14,20)"Score: ";s core:"/10"; 460 key\$=1NKEY\$(200):CLS 470 NEXT Turn to Page 22 >

#### ◆ From Page 21 480 RETURN 490 500 REM Flash phrases 510 TX=20-level+2 520 score=0 530 FOR i=1 TO 10 540 IF level=7 RESTORE 710 550 IF level=2 RESTORE 720 560 IF level=3 RESTORE 730 570 IF level=4 RESTORE 740 580 IF Level=5 RESTORE 750 590 IF Level>5 RESTORE 760 600 PRINT TAB(9,5)"\*\*\* Flash Ph 610 FOR J=1 TO RND(10) 620 READ words 630 NEXT 640 score=score-FNquestion(word \$, 7%) 650 PRINT TAB(15,20)"Score:";sc ore;"/10"; 660 key\$=1NKEY\$(200) 670 CLS 680 NEXT 690 RETURN 700 710 DATA you, far, car, cat, dog, ma t, hat, bin, mud, dig 720 DATA near, tree, over, blue, ha ve, hope, that, help, then 73D DATA touch, write, chose, byte s,under,error,shown, right, steps, f 740 DATA please, coming, caught, h igher, closer, topics, August, switch ,fairly,seemed

750 DATA program, current, relate

760 DATA assemble, messages, swit

d, reached, version, article, default

ching, correctly, statement, monochr

,guessed, creates, shorter

```
ome, interested, explaining, previou
s, hardware
  770 VDU 23,1,0;0;0;0;
  780
  790 REM Alphabetic memory
  800 score=0:TX=300
  810 FOR i=1 TO 10
  820 PRINT TAB(7,5) "*** Alphabet
To Memory ***
  830 n$=""
  840 FOR j=1 TO Level
  850 n$=n$+CHR$(64+RND(26))
  860 NEXT
  870 score=score-FNquestion(ns,T
  880 PRINT TAB(14,20)"Score: ";s
  890 key$=INKEY$(200):CLS
  900 NEXT
  910 RETURN
  950
  930 REM Numeric memory
  940 score=0:T2=300
  950 FOR 1=1 TO 10
  960 PAINT TAB(9,5)"*** Numeric
Memory ***
  970 n$="**
  980 FOR j=1 TO Level+2
  990 ns=ns+sTRS(RND(9))
 1000 NEXT
 1010 score=score-FNquestion(nS,T
 1020 PRINT TAB(14,20)"Score: ";s
core;"/10";
 1030 keys=INKEY$(200):CLS
 1040 NEXT
 1050 RETURN
1060
 1070 REM Instructions
1080 PRINT TAB(9,3)"*** Speedy R
eader ***
1090 PAINT 1
1100 PRINT " This utility is des
```

igned to improve"
1110 PRINT " your memory and rea
ding speed by means"
1120 PRINT " of a few simple tes
ts."
1130 PRINT
1140 PRINT " The first two tests
improve your"
1150 PRINT " ability to quickly
recognise numbers"
1160 PRINT " and phrases. The se
cond two tests aim"
1170 PRINT " to improve your mem
ory so you retain"
1180 PRINT " more of the text yo
u read,"
1190 PRINT '
1200 PRINT TAB(12)"Press a key
";
1210 REPEAT UNTIL GET
1220 RETURN
1230
1240 DEF FNquestion(q\$,t%)
1250 tab=(38-LEN(q\$))0IV 2
1260 PRINT TAB(tab,10)">";SPC(LE
N(q\$));"4"
1270 t=200+RN0(200)
1260 key5=INXEY5(t)
1290 PRINT TAB(tab+1,10)q\$
1300 TIME=0
1310 REPEAT UNTIL TIME>TZ
1320 PRINT TAB(tab+1,10)SPC(LENC
q\$))
1330 PRINT TAB(tab,12)">";SPC(LE
N(q\$));"<";TAB(tab+1,12);
1340 VDU 23,1,1;0;0;0;
1350 INPUT ""as
1360 Vou 23,1,0;0;0;0;
1370 IF es=qs PRINT TAB(16,18)"C
orrect!" ELSE PRINT TAB(16,18)"Wr
ong!";TAB(tab+1,10)q\$:key\$=INKEY\$
(200)
1380 =(a\$=q\$)



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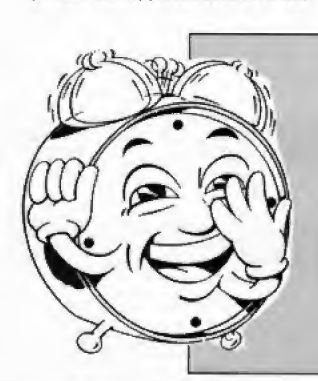
# LINERS

HIS handy utility will ensure you are never late for appointments — it's an alarm from Robert Henderson of Liverpool, Merseyside. You can set it to go off in as little as one minute or after four hours or more.

As it is an interrupt-driven machine code program that hides itself away in an unused portion of memory you can load and run other programs without affecting its operation. It's ideal when you are word processing or typing in a long program, but don't want to miss your favourite TV show. Alternatively, you could have it chiming every hour simply to remind you of the time.

Set the contents of &72 in line three to the number of minutes delay before the alarm is to sound, then run the program.

# Time is on your side



1 REM Simple countdown timer

2 REM R. Henderson '89

3 05CL1"fx13,4":?270=50:7871= 60:7872=1

4 FOR X=0 TO 2 STEP 2:PX=&900 :COPT X:PHP:PHA:TXA:PHA:TYA:PHA:D EC&70:BNE rts:LDA#50:STA&70

5 DEC&71:BNErts:LDANSO:STA&71 :DEC&72:BNErts:LDAN1:STA&72:JMP b

6 EQUW 1:EQUW -1:EQUW 200:EQU W 1:.beep LDX#10:.loop:DEX:STX&76 :LDA#7:LDX#6 MOD256:LDY#6 D1V256: JS#&FFF1

7 LDA#7:LDXWs1 MOD256:LDYWs1 DIW256:JSR&FFF1:LDX&76:BNELGOD

8 .rts PLA:TAY:PLA:TAX:PLA:PL P:RTS

9 .5 EQUM1:EQUM-15:EQUM200:EQU UM4:.s1 EQUM1:EQUM-15:EQUM200:EQU UA

10 ]:NEXT:?&220=0:?\$221=\$9:\*FX 14,4

On to a winner

HE second of our 10 Liners this month comes from Neil Cunningham of Girvan, Ayrshire. It's a superb horse racing simulation for up to six players, though you can play solo if you wish.

The game starts by asking you to enter the number of players taking part. Enter a number between 1 and 6. The course is then drawn and the six horses in the race wait patiently at the start while you study the bookmaker's odds displayed onscreen.

You have £200 to start with, so select your horse and place your bet. When everyone has done so the horses gallop across the screen from left to right. The winner is announced and each player's winnings – or loss – and total amount of money are displayed on the screen.

The horses trot off and the next six line

10mob21:05CL]"FX11,0":VDU19,2,
2;0;:PRINT""How many players? max
6";:REPEAT:cX=GET-48:UNTILcX>OAN
DcX<7:playX=cX:PROCinit:FORiX=1TO
6:amX(1X)=200:NEXT:REPEAT:buX=0:P
ROChor:PROCcor:mX=0:FORiX=1TO6:If
amX(1X)>9999999 mX=1:NEXT ELSE N
EXT

20VDU17,3,17,129:PRINTTAB(8,0)
"Norca Park Race Course"TAB(11,
12)"By Neil Cunninghem":VDU17,128
:PROCsel:PROCrac:PROCadd:COLOUR3:
VDU26:PRINTTAB(13,6)"Press any ke
y.":K=GET:VDU28,0,22,39,13,12,26:
UNTIL=1:PRINTAB(15,6)"Banks bu

4GDEF PROChor:COLOUR1:PRINTTAB (0,13);"Horse"TAB(0,14);"Odds":CO LOURZ:FOR (X=1 TO 6:RESTORE:hX=RN D(10):FOR |X=1 TO hX:READ aX:NEXT :hoX(iX)=aX:PRINTTAB(6\*iX,13);1X;

up at the start. Then it's back to studying the odds and placing bets. Take care, as you're kicked out of the game if you become bank-rupt. Unfortunately, you're not with the listening bank and cannot ask for a loan.

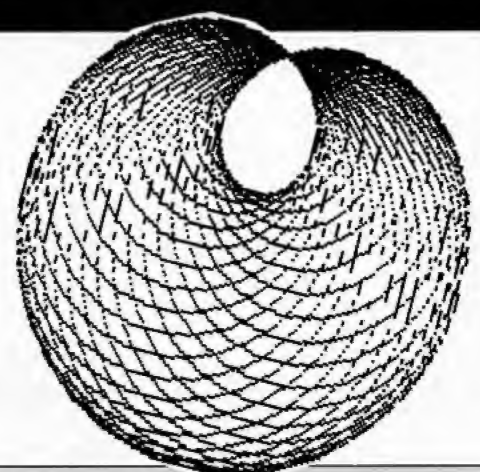
The graphics, occupying the top third of the screen, are excellent considering the tiny

# Going round in circles

UR third 10 Liner comes from Tricia Revest of London. This short program is a clever graphic demonstration of the Electron's drawing ability. The figure drawn is based on a series of circles drawn around a central point which itself moves round a circle.

When run, the program prompts you to enter a number between 1 and 400 which is used to modify the output, so different numbers produce slightly different results.

You can run the program in any mode by changing the MODE command in line 10. Also, try adding colour. A good place to insert a GCOL command would be as the first command in the procedure PROCcircle.



10 MODE 4: INPUT ' "Type in a n umber (1 - 400)"; Y 20 IF Y<1 OR Y>400 THEN GOTO 1 0 ELSE CLS: radius=100 30 FOR J=0 TO 2\*PI STEP 2\*PI/3

40 circle=SQR((radius\*COS(J))^ 2+(Y-(radius\*SIN(J)))^2) 50 PROCcircle(circle,radius\*CO S(J)+640, radius\*SIN(J)+512)
60 NEXT: END
70 DEF PROCCIPCLE(F,x,y)
80 MOVE r\*COS(D)+x,r\*SIN(D)+y
90 FOR I=0 TO 2\*PI+0.05 STEP 0
.05: DRAW r\*COS(I)+x,r\*SIN(1)+y: NE
XT
100 ENDPROC

TAB(6\*1%,14);4%;"-1":NEXT:FOR 1%= 1 TO 6:hx%(1%)=8:NEXT:GCOL3,2:END PROC

500EF PROCEDT: COLOUR 2: COLOUR
131: RESTORE: FOR 1%=0 TO 21: READ a
%: IF 1%>10 PRINTTAB(0,1%-10); STRI
NGS(40,CHR5a%): NEXT: VDU5: FOR 1%=1
TO 6: MOVEhxX(1%), 956-1%\*36: VDU22
7,228: NEXT: VDU4: MOVE12GD, 930: DRAM
1200,700: COLOUR128: ENDPROCE ELSE N

600EF PROCSet: FOR i2=1ToptayX:PRINTTAB(0,15+iX);"Player ";iX;:IF amX(iX)<=0 THEN VOU17,1:PRINT" is bankrupt...":plX(iX)=0:buX=buX+1:Vbu17,3:NEXT:ENDPROC ELSE PRINT", choose; ";:REPEAT cX=GET-48:UNT IL cX>=1 AND cX<=6:plX(iX)=cX:PRINT;cX;

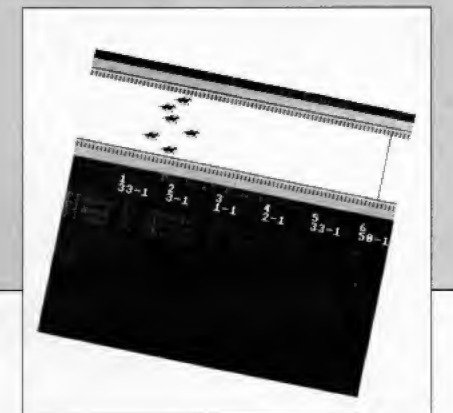
70PRINT": How much; ";:b3="":R
EPEAT:REPEAT:PRINTTAB(35,15+i2)ST
RINGS(LENDS," "):INPUTTAB(35,15+i
X);""b\$:UNTILLEN(b\$)<5:b2=VAL(b\$)
:UNTIL (b2>0 AND b2<1001) AND b2<
=am2(i2):bet2(i2)=b2:am2(i2)=am2(i2)-bet2(i2):NEXT:ENDPROE

80DEF PROCrac IFbu%<play% REP&
ATs%=RND(6):MOVEhx%(s%),956-s%\*36
:VDU5,227,228:hx%(s%)=hx%(s%)+8:M</pre>

OVEhxX(sX),956-sX\*36:VDU227,228:e X=1136:UNTILhxX(1)=eXORhxX(2)=eXO RhxX(3)=eXORhxX(4)=eXORhxX(5)=eXO RhxX(6)=eX:VDU4,28,0,31,39,23,12: ENDPROC

90DEF PROCadd:PRINTTAB(12)"WIN NER ";sXTAB(25)"Credit":FORiX=1TO pley%:PRINT"Pleyer ";iX;" wins "; :1Fpl%(i%)=s% win%=bet%(i%)\*ho%(s %):sm%(i%)=sm%(i%)+win%:PRINT;win %TAB(26);sm%(i%):NEXT:ENDPROC ELS E PRINT"NIL"TAB(26);sm%(i%):NEXT: ENDPROC

100bata 1,2,3,4,5,10,20,33,50,1 00,0,225,226,224,224,224,224,224, 224,224,226,225,



space the program has been shoe-horned into.

Don't add any extra spaces when typing in the listing as the lines are very nearly full and you may not otherwise be able to squeeze everything in.

# Golden Adventures orbs and Golden Gol

SUMMER is truly with us in Camelot – you can tell because rainwater is seeping less quickly through the roof of the Great Hall and my trusty adventurers are more than ever seeking the cool of the dungeons.

My golden orb, pinched from Aalinor, shines ever more brightly as I once more read the scrolls and parchments which have tumbled this way since last we spoke.

A few adventurers – including Alan Medcalf and Andrew Ayre – have written to ask where they can buy copies of adventure writing utilities such as Gilsoft's The Quill and Incentive's Adventure Creator

As I have already intimated, it appears that The Quill is no longer produced for the Electron. However, various mail order companies such as Mithras Software hold some old stock and have been advertising it for sale recently. Alternatively readers could write directly to Gilsoft at 2 Park Crescent, Barry, South Glamorgan CF6 8HD.

The Adventure Creator is still available for the Electron and is advertised by many mail order companies in the pages of *Electron User*.

On a different matter, Alan Lawrence writes to ask for a stand alone compilation of the Adventurer's Glossary. This appears to be a popular idea, and I may compile a complete glossary in a future column.

John Unsworth of Sheffield asks if The Hobbit

has been released for the Electron. It has not, but with a Slogger Master Ram board fitted, the BBC Micro version of the game will work after a fashion, providing you have toggled the Ram board switch to 64k.

Meanwhile Dragonrider Sir David Shepardson has written to reprimand my own kingship of our April fool prank in the April column.

If any reader has struggled to get hold of a copy of DUPE from stateside company FOP, or has placed an advance order for FOOL, shame on you – must be due to too much late night adventuring. For his impertinence David Shepardson has had his spurs removed and is now retitled Hamsterrider.

I must pass thanks to Emma Rutherford who has sent me a ream of maps for a number of Level 9 adventures. This has completed my library and I can now offer help on Colossal Adventure, Dungeon Adventure, Adventure Quest, Snowball, Return to Eden, The Worm in Paradise, Emerald Isle, Red Moon, Lords of Time, Lancelot and The Price of Magik.

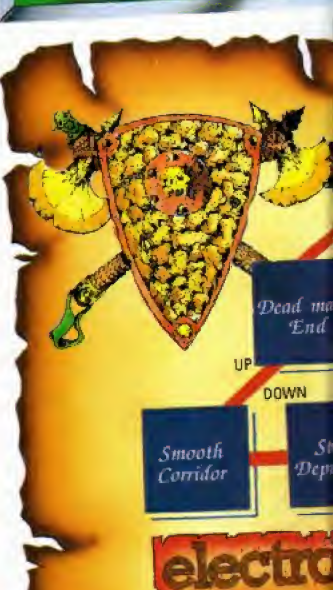
A suitable software gift is now winging its way to Emma, who over the years has provided much help to these pages.

Finally, this month's featured map is of the opening scenario to Philosopher's Quest. This ought to help many adventurers who are stuck at the outset of this classic puzzler from Acornsoft.

Next month I continue this series with a guide to the openings to Adventure Soft UK's Kayleth.

 That's it for this month, so until the orb stops shining, happy adventuring.

# Opening Gan



#### Overture and Beginners

During the past two and a half years I have explained the processes of getting started, mapping an adventure, puzzle solving, overcoming dead ends, mazes, parser, atmosphere and have provided an extensive glossary of adventuring terms.

Now let's look at the basis of all good adventures – collecting and utilising objects.

The cardinal rule is: Pick up every item that can be carried and take it with you.

Some adventure authors strew a number of red herring objects in their world, but as you will not know for certain until the end of the game whether or not an item has served a purpose, the only safe course is to gather it up. A wait and see approach is best.

Most adventures put some form of restriction on the number, weight or type of objects that can be transported at any one time. If there is a knapsack, satchel, bag or any other form of container, it is as well to store as many objects in it as possible, since the normal run of adventures allow you to carry more that way. Once a limit has been reached, some things will inevitably have to be left behind.

At this stage, it is often a good idea to separate what appear to be crucial items or those that have a seemingly obvious use from the rest. The essential objects can be carried while the surplus can be stored together, ideally at some easily reached central location.

It doesn't always make sense to leave an object behind simply because you have already used it once – a crafty author may have arranged things so that a particular object is used to solve more than one puzzle. So far as is forseeable, make

Turn to Page 30 ▶

#### ◆ From Page 29

sure you can always get back to the storage location. It's no use dumping some of your objects on a shore, sailing off in a boat to an island and then, once there, chopping up your boat to make a fire if there is no alternative way back to your repos-

Back to your search. Objects can be hidden in all manner of places. Desks, cupboards, closets, sacks, vases - anything that is capable of containing something else should always be searched since their role may be that of concealment.

In that context, much less obvious containers such as grandfather clocks, ovens, radios, golf bags and birds' nests should all be scrutinised.

Book shelves are fair game, too. The very act oftaking down a book from a library shelf may cause a secret passage or alcove to open.

All books should be opened and read. The two different actions may produce differing results opening a book may cause something to fall out, while reading the tome may enlighten you as to the written contents.

Mirrors should be looked in, moved, looked behind, rubbed, manipulated so they shine at something, and if all else fails, smashed. A hammer is a handy breaking tool, and it also might be useful for banging in or removing, or driving stakes through the hearts of vampires.

Certain objects have a limited life, so you may have to try and make use of them quickly. For



instance, a lit candle may have to be brought into service before it burns down, especially if you had no matches or other means of relighting it if it is blown out. Icicles and other frozen matter may not last very long in a warm environment so use them quickly.

Some objects such as fragile vases do not take kindly to being dropped on a hard surface, so endeavour to let them down gently. A cushion may be the answer.

Some artifacts may have less than obvious uses, while others may require additional items. to be added to them in order to construct a larger and quite different item.

In one adventure, a hammer, some wood, nails

and canvas were all required to make a ship. In another, an empty wine bladder and some swamp gas were needed to make a bomb.

Cushions were mentioned earlier as a possible device for protecting fragile items. If the cushion happens to be of the inflatable kind, it could also be used to store liquids or gas, act as a springboard or even a lifebelt.

Rope is nearly always useful, but it may not come in the form you expect. So look out for sheets, scarves, cables, sashes, leashes, reins. vine or anything else that can be tied together to make a functional rope.

You also have to use your imagination when considering the role of a specific object, as the item's raison d'être may be quite subtle, yet provided the author has abided by the code of adventurers, always fair and logical.

Reasonably large-sized fragments of glass may serve as cutting tools, magnifying lenses or for focusing the sun's rays to start a fire. Other than as a light source, candles can also be useful as a waterproof coating - hot wax allowed to drip and cool - or for making a slippery surface.

Newspapers make good firelighters and possible containers as paper cones. They can really come into their own in that old trick of retrieving a key from the keyhole on the far side of a locked door: Pushing the key out with something like a paperclip, and withdrawing the paper when the key falls on to it.

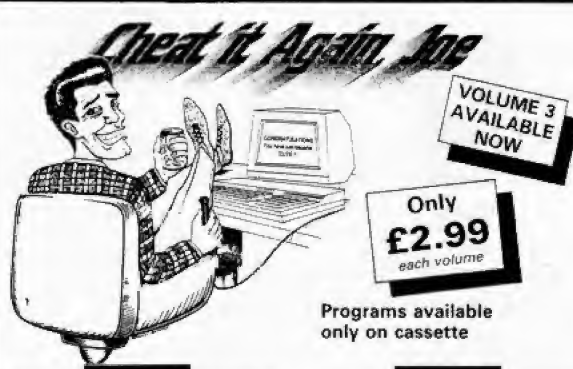
Basically the moral from all this is never underestimate anything you may find. Get it, save it and use it.



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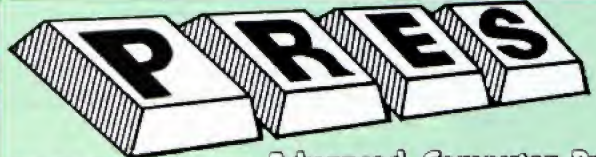
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#### AFM has four distinct modes:

MENU - allows browsing through the files and directories on a disc. Files are started from a menu of up to 7 options chosen for a selected ROM. Loaders are provided for Basic, The Basic Editor, View, ViewSheet, ViewStore, ViewSpell, Edit, Wordwise (+) and InterWord. This list can be expanded infinitely using an Acom-approved OSWORD call. . . full details and example in the manual...

DELETE - allows files to be marked and then deleted with one keystroke. RENAME - allows one or more files to be marked and then renamed using a wildcarded name, ie one which varies with each file renamed. Thus you could rename s1, s2 and s3 to be s1\_old, s2\_old, and s3\_old in one operation. . . and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.

COPY - the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with it!

Large files can be split across several disks, and recombined.

As much as possible of the computer's memory is used for copying files, including unused parts of shadow screen memory, sideways ram banks (inc. AP7), ram cartridges (inc. ABR (32K) and AQR (256K)), tube memory (up to 61K), B+ paged ram (12K) and unused parts of the Slogger Master Ramboard (Electron),

Comprehensive error trapping and recovery is provided, so a copying run will rarely have to be aborted unfinished! And there's much, much more,

#### **DATABASE PUBLICATIONS: Electron software** now available exclusively through PRES on 3.5" disc

Electron User 1988 Monthly Disc ......£4,75 \*Arcade Game Creator ......£5.95 Nursery Rhymes ...... £6.95 

Classic Card & Board Games Vol 1 ... £7.95 Classic Card & Board Games Vol 2 ... £7.95 Now available E.U. August '87 monthly disc - containing printer driver. 5.25" disc versions available only Arcade Game Creator ......£5.95 Knitwear Designer ......£9.95



THE ADVANCED PLUS 3 MK II
The only fully compatible disc upgrade running
Acorn's own filing system. The MK II is now supplied with
3.5" DOUBLE SIDED disc drive providing a storage capacity of 640K
A.P.3. MK II gives you.

1. A fully Acorn compatible 1770 interface
(Cartridge)
2. 80 track 3.5" disc drive, double sided (640K)
3. Separate PSU

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Z PRODUCT S

Acorn ADFS

Advanced Disc Filing System Welcome disc Utilities

Full documentation
All the advantages of the original Plus 3
PLUS extra ROM socket.

PLUS extra ROM socket.

Undoubtedly the most popular disc upgrade system for the Electron (Requires Plus I)

Remember – 2nd drives (3.5 or 5.25) can be added and the AP3 drive can be used on a BBC or Master computer! Also most Electron disc-based software is supplied on 3.5" ADFS discs.

The only fully compatible disc upgrade running Acom's own preferred filing system (supplied on: Plus 3, Master 128, Master Compact and now the Archimedes)

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3 games on disc - SNAPPER - DRAUGHTS - REVERSI

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#### ADVANCED PLUS 5

A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1. AP5 contains:- a User port for connecting peripherals such as a mouse, 1 MHz bus allowing Music 5000(E), prommers and various control devices to be added, Tube interface for connecting an Acom 2nd, processor or even a Master Turbo board (through a 'Co-Pro Adaptor') – & TWO spare ROM sockets (1 high priority). All hardware connections are Acom compatible thereby allowing many RBC products to be added (remember that some software). ing many BBC products to be added (remember that some software modification may be necessary for the Electron). So although some expansion options may appear expensive on an Electron you do have upward compatibility.

ADVANCED PLUS 1 . . . The plus 1 is the main expansion for the Electron. It provides the Centronics parallel printer, port, joystick interface and 2 cartridge slots into which go ROM cartridges including View, Viewsheet, Pascal, Logo and our own popular range of disc upgrades. £50.00 excl VAT; £57.50 inc VAT

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ADVANCED PLUS 6... a fully buffered 6 ROM expansion module for the Electron user. AP6 is fitted inside the advanced Plus 1 or a modified Acorn Plus 1 (when used with the Acorn Plus 3, 5 ROM sockets are available). All sockets are designed to accept either ROM/EPROMS or RAM chips. A further feature is the optional AP7 upgrado.

'A marvellous piece of design ... don't hesitate, buy it!"-EU, May '88 £33.00 excl VAT; £37.95 inc VAT UPGRADE SERVICE for the original Acom Plus 1 to Advanced Plus 1 and AP6. This will provide all the benefits of AP6 and also includes the printer circuit modification for some modem printers. (AP6 can be fitted to original Plus 1 by users with soldering experience) for upgrade service add £7.00 + VAT to AP6 price ie £40.00 excl VAT; £46.00 inc VAT Incl. Mod, Fitting + Testing & Carriage. Send to: P.R.E.S. Service Department, PO Box 34, Shipley BD17 6DE

ADVANCED ROM ADAPTER 2
An Acorn approved cartridge containing a card with special 'zero' profile sockets that allow you to fit compatible 8k or 16k EPROMS/ROMS. The cartridge is fully enclosed providing complete protection for your ROMS. Simple to use — No switching — complies fully to the Acorn (sideways) Rom filing system.

The best ROM cartridge is by far the ARA 2...A&B Dec 86
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ADVANCED BATTERY-BACKED RAM

A standard Acom approved cartridge but containing 32k (2 x 16k) of sideways RAM. The added bonus is the battery-backed leature that holds the RAM contents when the power is switched off! Different ROM images can be loaded into either bank from ROM images previously saved. The banks can also be locked to imitate ROM use. Now it is possible to have View & ViewSheet in one cartridge every time you switch on. Other uses include &E00 ADFS, printer buller, ROM software development. The use of ABR is simplified by the newly written PRES software utilities which include: SaveROM, LoadROM, Lock, Unlock, Printer Buffer, Zero and MakeROM a new utility to put your own software from disc or tape into ABR & use the ROM filing system. All software is supplied in ABR with a simple menu to transfer the utilities to your own media. No herdware switching – totally software controlled. Instructions for using supplied software and necessary information for users developing their own applications.
"It's a superb add-on and a must for all serious Electron users". Electron User

£39.00 excl VAT; £44.85 incl VAT

#### **PRES POLICY**

 To provide the best possible service & assistance to users.
 Supply Acom based or Acom compatible products & to enable upward compatibility wherever possible.

Provide tested products with special attention to quality of design, components & production, "Only to cash cheques & credit card receipts when we know we can supply the

#### DISC INTERFACES (Plus One required)

AP3 INTERFACE: As supplied with AP3 package, A fully Acom compatible disc interface that will accept any standard 5.25" or 3.5" 80T drive with PSU. It runs Acorn's ADFS (as supplied on Acorn Plus Three, Master 128, Master Compact and now the Archimedes) supplied with A.D.F.S. manual and welcome disc + Utilities and 3 bonus games (please specify 3.5" or 5.25" 80T format). Also provides a spare 16K rom Price £52.00 ex VAT £59.80 inc VAT

AP4 INTERFACE: A fully Acom compatible disc interface that will accept any standard 5.25° or 3.5° drive with PSU. It runs the 1770 DFS (as fitted in the BBC 'B' and Master) keeps pace at &E00 - has utilities in rom and provides a spare 16K rom socket (DFS manual included.

Price £60.83 ex VAT £69.95 inc VAT

AP34 INTERFACE: Get the best of both filing systems. Now available from PRES the ultimate interface. Fitted with both Acorn approved filing systems... Acom's current standard ADFS and Acorn 1770 DFS (which can be run at & E00) ADFS and DFS manuals supplied + ADFS welcome disc with utilities, Price £69.55 ex VAT £79.98 inc VAT

Please state 5.25" or 3.5"

#### ADVANCED PLUS 2 ROM

We feel this is one of the best, low cost, additions we have produced for the Electron & +1 user, especially for Plus 3, AP3 & ABR users.

Now with this easy to fit upgrade you can add:

1. Fix for Tape filing system in Hi-res screen modes.

2. "ROMS – to display all ROMs/ROM images present on the system.
"UNPLUG – disable ROM/RAM image.

\*INSERT – enables or inserts a previously unplugged ROM. \*KILL – to totally disable the Plus 1.

\*LOCK - to lock a sideways RAM bank in ABR, AQR, AP7.

\*LROMS – to lock all sideways RAM banks found.
\*UNLOCK – to unlock a sideways RAM bank in ABR, AQR, AP7.
\*UROMS – to unlock all sideways RAM banks found.

\*SAVEROM - saves a copy of a ROM image to the current filing

LOADRUN - loads a ROM image from the current FS into a RAM bank,

\*FORMAT - will format an ADFS disc for Plus 3 or AP3. \*VERIFY - reads and tests every sector on an ADFS disc.

14. \*VFORM - formats and verifies an ADFS disc in one command. \*BUILD - creates a text file that can be used by \*EXEC

(ie IBOOT).
"LIST – displays a numbered listing of a text file.

\*TYPE - displays a file on screen with no line numbers.

\*DUMP - to view a file's contents on screen.

\*LANG - selects a default language to be booted on <CTRL-BREAK>

"HELP - provides a full 'help' list on all the ROM's commands
"STOP PRESS"

21. AQRPAGE—selects the specified page in any AQR present. Now there is no need to search for your utilities disc every time you want to Format/Verify a disc, Build a IBoot file or Lock/unlock/Load a ROM image into ABR PLUS much more . . . the ideal companion from the company that produces the Acorn Plus 1.

£11.00 ex VAT; £12.65 Inc VAT
"The AP2 is the definitive Plus 1 Rom. . . I'm not sure what I'd do
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#### PRES ABR SOFTWARE

The new PRES ABR software now available separately containing: SaveROM, LoadROM, Lock, Unlock, Printer Butler, Zero and Make-ROM a new utility to put our own software from disc or tape into ABR & use the ROM filing system. Supplied on 3.5" ADFS or 5.25" DFS disc. 3.5"£9.99 ex VAT; £11.49 Inc VAT

5.25"£8.99 ex VAT; £10.34 Inc VAT

#### **ADVANCED PLUS 7**

An internal battery-backed RAM upgrade for the Advanced Plus 6. TWO 16K pages of Sideways RAM, battery-backed and featuring full write protect facility. Just Ilike ABR but fitted internally & vacating a cartridge slot. This product is compatible with all Acorn BBC/Master & Electron computers. £39.50 ex VAT; £45.42 Inc VAT computers.

#### \*\* USER PORT \*\*

A new low cost unit for those who just require a user port interface. Supplied in a standard size, Acom approved cartridge, with the standard connector on top. Inside is a spare ROM socket which can also be configured for high priority use such as mouse software. £19.99 ex VAT; £22.95 Inc VAT

#### ADFS VERSION 1.1

Suitable for existing Plus 3 or A.P.4 users. This new version has the software fixes for Zysyshelp, write protect disable & compaction. Also Winchester code has been replaced with the necessary driving software to handle AQR as a 256k RAM DISC. Please note – ADFS is Acorns adopted standard filing system supplied on the Plus 3, Master 128, Master Compact & now the Archimedes. Supplied on 16k ROM with Welcome disc & utilities. Please state 3.5"/5.25" welcome disk.

£14.95 ex VAT; £17.19 inc VAT (ADFS manual supplied separately)

#### ADFS EOO

For Electron users with either Plus 3 or A.P.4 and 32k of S/W RAM i.e. ABR. All the benefits of ADFS but without all the loss of RAM! Includes all the software 'fixes' as in version 1.1 as well as the AOR/RAM DISC code and an 'FX' call for managing the new & original ADFS. One of the most frequent questions we are asked: "How do I get back the memory lost on my Plus 3 system?" Answer: PRES ADFS &E00 regains 3.75k leaving page @ &E00 the same as Tape!

ADFS E00 supplied; 3.5" ADFS (manual available separately)

£14.95 ex VAT; £17.19 Inc VAT

5.25" ADFS (manual avail. sep.) £14.00 ex VAT; £16...10 Inc VAT

5.25" DFS (2 discs+ADFS manual) £19.00 ex VAT; £21.85 Inc VAT

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#### AP4 MOD

This converts an AP3 to an AP34 (ie. DFSEOO) supplied as a two chip set, full documentation and fitting instructions. £21.74 ex VAT. £25.00 Inc. VAT

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For those who are led up with removing the power connector every time when resetting the computer or for those whose jack-plug connector has become unreliable by removing the power at random! This useful accessory provides a double-pole in-line switch with a new power jack-plug already attached; just connect to the existing lead, having removed the old jack-plug. £3.96 ex VAT; £4.55 ino VAT

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Converts the fitting at the back of the original Acorn Plus 3, to take a standard disc drive connector when adding a second drive which has been configured to Drive 1.

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Product

# Race a

#### Defuse the timebombs before they explode, in Anthony Houghton's exciting arcade game

N this fast-action arcade game you are given the task of guiding Bomb Squad officer Ben Bingley around the screen to find time bombs that have been placed by a malicious bug-eyed alien.

The screen is composed of tiles which Ben can walk over, but unfortunately, they crack and dissolve as he steps off them. This means he can't retrace his steps and he may sometimes become stranded on a tile surrounded by empty space.

There is a solution – the row of tiles he is standing on can be scrolled left or right providing nothing is blocking their path, so it is possible to move a tile towards him and have him step on to it.

Apart from becoming stranded, Ben must avoid deadly skulls and the bug-eyed alien that hops from tile to tile. Flags placed randomly around the screen can be collected for bonus points.

10 REM Timebomb

20 REM by A. Houghton

30 REM (c) Electron User

40 \*FX11 20

50 \*FX12 20

60 ENVELOPE1,1,50,-20,10,4,10, 10,126,0,0,-126,126,126:ENVELOPE2,1,50,-50,5,4,4,20,126,0,0,-126,126,126:ENVELOPE3,129,-15,-8,-3,10,10,126,0,0,-126,126,126

70 PROCassem:REPEATMODES:VDU23;8202;0;0;0;19,2,6;0;19,3,3;0;:PR OCtitle:!score=0:level=1:?lives=3:REPEATPROCscreen:\*FX21

80 ?dead=0:CALLmainloop:If?dea d=27UNTILTRUE:UNTILO ELSEIF?dead= 10PROCEDONUS ELSEPROCES

90 UNTIL?(fves=255:VDU28,3,17, 16,15,12:PRINT'" GAME OVER":PROC d(250):UNTILO

100 DEFPROCHEMUS:PROCH(10):FORN X=10T060STEP5:SOUND1,2,NX,Z:NEXT: PROCH(100):FORNX=1T010\*level:FORM X=1T04:CALLinsc:NEXT:CALLpscore:S OUND0,-15,4,1:PROCH(5):NEXT:level =level+1:PROCH(200)

110 Iflevel=4 ?lives=?lives+1:E NDPROC ELSEENDPROC

120 DEFPROCE(tX):TIME=0:REPEATU NTILTIME>tX:ENDPROC

130 DEFPROCHIE: IF?dead=&FF PROC explode ELSEPROCHEANIE

140 ?lives=?lives-1:PROCd(200): ENDPROC

150 DEFPROCEXPLODE:NX=0:FORyX=0
T09:FORxX=DT012:IFNX?area=14XX=xX
:YX=yX

160 NX=NX+1:NEXT,:CALLscalc:AX=
!ad:NX=0:FORYX=DT02:FORXX=OT023ST
EP4:NX!&C48=AX!(XX+YX\*&140):NX=NX
+4:NFXT

170 FORN%=4T06:SOUNDD;-15,N%,20

:NEXT:FORNX=1T010:!os=AX:!od=&AB0 :\*FX19

180 CALLprint:PROCd(10):!os=A%: !od=&C48:\*fX19

190 CALLprint: PROCd(10): NEXT: EN

200 DEFPROGmeanie:RESTORE970:1F ?dead=20 ?dead=15

210 FORNX=OTO?dead:READBS:NEXT: BX=EVAL("&"+BS):XX=?manx:YX=?many :CALLscalc:AX=!ad:FORNX=200T01005 TEP-20:SOUND1,3,NX,2:!os=AX:!od=B X:\*FX19

220 CALLprint:PROCd(10):SOUND1, 3,NX-10,2:!os=AX:!od=&990:\*FX19 230 CALLprint:PROCd(10):NEXT:EN

240 DEFPROCScreen: VDU26,12:FORM

250 COLOUR1:PRINTTAB(0,0)"SCORE LEVEL LIVES":COLOUR2:CALLpscor

e:CALLplives:PRINTTAB(9,1);level 26D FORNX=1TO8:XX=RND(11):YX=RN D(8);area?(XX+YX\*13)=2:XX=RND(11) :YX=RND(8):area?(XX+YX\*13)=4:NEXT

270 ares?58=3:?manx=6:?many=4:? clkv=1:?clkm=8F:?clkl=2+level DIV 2:?rem=?clkl:?clkk=11-level:If?cl kk<30R?clkk>10 ?clkk=3

280 ?monx=1:?mony=1:?slo=1:FORY %=0T09:CALLrow:NEXT:area?58=0:?se ed=RND(256):ENDPROC

290 DEFPROCASSEM: RESTORE 1000: FO RNX=8900T0&AAFSTEP4: READAS: !NX=EV AL("&"+AS): NEXT: FORNX=&A80T0&AF7S TEP4:!NX=0:NEXT: FORNX=&C00T0&C47S TEP4: READAS:!NX=EVAL("&"+AS): NEXT

300 IFINKEY-256=1timer=&29F ELS Etimer=&2AO:REM BBC/ELK

310 DIMarea 130, tab1 10, tab2t 1 0, tab2h 10: FORNX=OTO9: tab17NX=NX\* 13:AX=NX\*&3CO+&5A8O: tab2t?NX=AXMO D256: tab2h7NX=AXDIV256: NEXT

320 DIMtab3l 13,tab3h 13:FGRN%= OTO12:A%=N%\*24:N%?tab3l=A%MOD256: N%?tab3h=A%DIV256:NEXT

330 DIMgtabl 15,gtabh 15:RESTOR E970:FORNX=OTO14:READAS:AX=EVAL(" &"+AS):NX?gtabl=AXMOD256:NX?gtabh =AXD1V256:NEXT

340 DIMbtab 10:RESTORE980:FORNX =OTO9:READAS:NX?btab=EVAL("8"+A3) :NEXT

350 os=&70:od=&72:ns=&74:nd=&76 :ad=&78:t1=&7A:t2=&70:ar=&70:t3=& 7E:bom=&7F:!ar=area

360 manx=&80:many=&81:clkk=&82: clkv=&83:clkm=&84:dead=&85:speed= 232:move=&86:score=&60:lives=&64: seed=&87:clkl=&88

370 monx=&8A:mony=&88:mondir=&8 C:monf=&8D:rem=&8E:sto=&8F:DIMQ%2 ODO:FORP=OTO2STEP2:P%=Q%:COPTP

380 .scale LDAtab31,X:CLC:ADCta



bZl,Y:STAad:LDAtab3h,X:ADCtabZh,Y :STAad+1:RTS

390 .acale STXt3:LDAtab1,Y:CLC: ADCt3:TAY:RTS

400 .sprite JSRprint:LDAns:STAo s:LDAns+1:STAos+1:LDAnd:STAod:LDA nd+1:STAod+1

410 .print LDX#3:.prlp7 LDY#23:
.prlp2 LDA(od),Y:STA(os),Y:DEY:BP
Lprlp2:LDAos:CLC:ADC#840:STAos:LD
Aos+1:ADC#1:STAos+1

420 LDAod:CLC:ADC#24:STAod:LDAod+1:ADC#0:STAod+1:DEX:BNEprlp7:RT

430 .row STYt2:LDX#12:STXt1:.ro lp LDXt1:LDYtZ:JSRaca(c:LDA(ar),Y :TAY:LDAgtabt,Y:STAod:LDAgtabh,Y: STAod+1

440 LDA#D:STAbom:CPY#6:BCCntbom :LDA#EFF:STAbom:.ntbom

450 LDXt1:LDYt2:JSRscalc:LDAad: STAos:LDAad+1:STAos+1:JSRprint:Bl Tbom:BPLnnum;JSRdcdt

460 .mnum DECt1:BPLrolp:LDYt2:C PYmony:BE@monh:RTS:.monh LDXmonx: J\$Rscalc:LDAad:STAos:LDAad+1:STAo s+1:LDA#0:STAod:LDA#&C:STAod+1:JM Posint

470 .man LDA#O:STAmove:LDXmanx: LDYmany:JSRscalc:LDAad:STAos:LDAa d+1:STAos+1:LDA#&9D:STAnd:LDA#9:S TAnd+1:LDA#&BD:STAod:LDA#1D:STAod

480 LDA#129:LDX#0:LDY#0:JSR&FFF 4:CPX#ASC"I":BNEntle:LDXmanx:LDYm any:DEX:BPLnwrapl:LDX#12:.nwrapl JSRgap:BEQpml:LDA#ZfF;STAmove:STX manx:STYmany:.pml JMPpman

490 .ntle CPX#ASC"X": @NEntri:LD Xmanx:LDYmany:IMX:CPX#13:BNEnwrap u:LDX#0:.nwrapu JSRgap:BEGpml:LDA #&FF:STAmove:STXmanx:STYmany:JMPp

500 .ntri CPX#ASC":":BNEntup:LD Xmanx:LDYmeny:DEY:BPLnwrapu:LDY#9 :.nwrapu JS8gap:BEQpmt:LDA#&ff:ST Amove:STXmanx:STYmany:JMPpman

510 .ntup CPX#ASC"/":BNEntdo:LD Xmanx:LDYmany:INY:CPY#10:BNEnwrap d:LDY#0:.nwrapd JSRgap:8EQpmL:LDA #&FF:STAmove:STXmanx:STYmany:JMPp man

520 .ntdo CPX#ASC"A":BNEnscrl:L DYmany:CPYmony:BNEnsml:LDAmonx:BE Qpman:DECmonx:.nsml LDX#O:JSRacal c:TYA:CLC:ADCar:STAt1:LDAar+1:ADC #O:STAt2

530 LDA(ar),Y:CMP#2:0CSpman:L0Y #0:.silp INY:LDA(t1),Y:DEY:STA(t1),Y:INY:CPY#12:BNEsilp:LDA#1:STA( t1),Y:LDYmany:JSRrow:JMPpman

540 .nscrl CPX#ASC"S":BNEpman:L DYmany:CPYmony:BNEnsmr:LDAmonx:CM P#12:BCSpman:INCmonx:.nsmr LDX#D: JS#acalc:TYA:CLC:ADCar:STAt1:LDAa r+1:ADC#D:STAt2

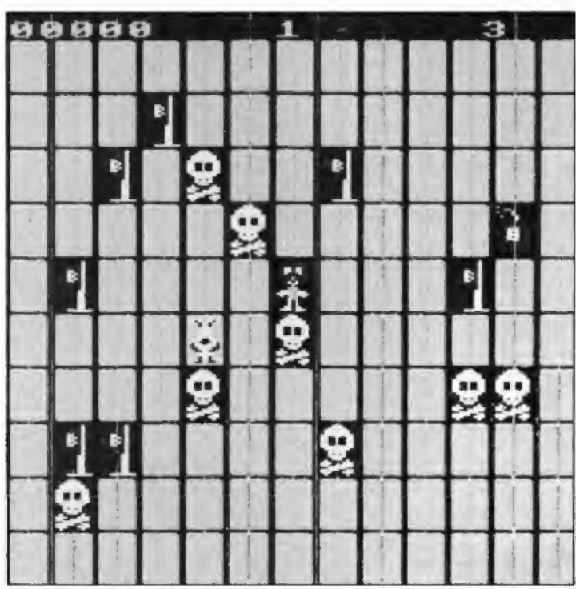
550 LOY#12:LDA(t1),Y:CMP#2:BCSp man:.srtp DEY:LDA(t1),Y:INY:STA(t 1),Y:DEY:BNEsrtp:LDA#1:STA(t1),Y: LDYmany:JSBrow:JMPpman

560 .pman LDA\*21:LDX#0:JSR&FFF4 :LDXmanx:LDYmany:JSRacalc:LDA(ar) ;Y:CMP#4:BNEntded:STAdead:JMPntbm

570 .ntded CMP#Z:BNEntflg:LDA#O :STA(ar),Y:LDX#5:.flst JSRinsc:DE X:BNEftst:JSRpscore:LDX#flagso MO DZ56:LDY#flagso DIVZ56:LDA#7:JSR& FFF1:JMPntbm%

580 .ntflg CMP#5:8CCntbmh:PHA:L DA#O:STA(ar),Y:PLA:TAY:.gbl JSRim sc:DEY:8NEgbl:LDA#7:LDX#bomso MOD 256:LDY#bomso DIV256:J\$R&FFF1:J\$R pscore:DECclkl:BNEntbmh:LDA#10:ST

590 .ntbmh &lTmove:BPLddps:LDXm anx:LDYmany:JSRacatc:LDA#O:STA(ar ),Y:.ddps LDXmanx:LDYmany:JSRscat



Watch out for the bug-eyed alien

c:LDAad:STAns:LDAad+1:STAns+1:BIT move:BPLpmios:JMPsprite

600 .pmios LDAns:STAos:LDAns+1: STAos+1:LDA#690:STAod:LDA#9:STAod +1:JMPprint

610 .gap STXt1:STYt2:JSRacalc:L DA(ar),Y:PHP:LDXt1:LDYt2:PLP:RTS

620 .insc SED:LDAscore:CLC:ADC# 1;STAscore:LDAscore+1:ADC#D:STAsc ore+1:CLD:LDAscore:BNEdil:LDAscor e+1:AND#&F:CMP#5:BEGintv;CMP#10:B EGintv:.dil #TS

630 .intv LDAtives:CMP#9:BEGdit :INClives:JMPplives

640 .pscore LDA#30:JSR&FFEE:LDA #10:JSR&FFEE:LDAscore+1:JSRpbyt:L DAscore:JSRpbyt:LDA#ASC"O":JMP&FF EE

650 .pbyt TAX:LSRA:LSRA:LSRA:LS RA:JSRpdig:TXA:AND#8F:.pdig CLC:A DC#48:JMP8FFEE

660 .plives LDAM31:JSR&FFEE:LDA M16:JSR&FFEE:LDAM1:JSR&FFEE:LDALi ves:JMPpdig

670 .bcalc J\$Rscalc:LDAnd:CLC:A DCR848:STAnd:LDAnd+1:ADC#1:STAnd+ 1:RT5

680 .bombs DECslo:BE@go:ATS:.go LDA#3:STAsio:EDY#9:STYt2:.bmlp1 LDX#12:STXt1:.bmlp2 LDXt1:LDYt2:J SRacalc:LDA(ar),Y:CMP#5:BCCnfndbm :JSRbomnum

690 .nfndbm DECt1:BPLbmlp2:DECt 2:BPLbmlp1:LDAclkm:CMP#&f:BNEdmkn b:JSRmknb:,dmknb LDAclkm:EOR#&F:S

700 .bomnum LDAckkm:CMP#8F:8NEd cdt:LDA(ar),Y:CLC:ADC#1:CMP#15:8N Enexpl:LDA#8FF:STAdead:RTS:.nexpl STA(ar),Y:LDX#blip MOD256:LDY#bl ip DIV256:LDA#7:JSR8FFF1:.dcdt LD XtT:LDYt2:JSRbcalc

710 LDXt1:LDYt2:JSRacalc:LDA(ar ),Y:SEC:SBC#5:TAX:LDAbtab,X:STAod :LDA#&A:STAod+1:LDY#7:.numlp LDA( od),Y:O8Aclkm:STA(ad),Y:DEY:BPLnu mtp:RTS

720 .blip EQUW1:EQUW-15:EQUW200 :EQUW1:.flagso EQUW2:EQUW1:EQUW50 :EQUW5:.bomso EQUW2:EQUW2:EQUW70: EQUW5

730 .mknb DECclkv:BEQpnbs:RTS:. pnbs LDArem:BNEpnbs2:RTS:.pnbs2 D ECrem:LDAclkk:STAclkv:.ranx JSRra ndom:AND#8:GLC:ADC#3:TAX

740 JSRrandom:AND#7:TAY:INY:CPX monx:BNEokb:CPYmony:BEQranx:.okb 5TXt1:STYt2:JSRacalc:LDA(ar),Y:8E Qpubh:CMP#1:BNEranx:.pubh LDA#5:S TA(ar),Y

750 LOXt1:LDYt2:JSRscatc:LDAad: STAOs:LDAad+1:STAOs+1:LDA#&20:STA od:LDA#&A:STAod+1:JMPprint

76D .random LDAseed:ROLA:ROLA:R OLA:SEC:ADCseed:EORtimer+1:STAsee

770 .monster LDA#D:STAmonf:LDAm onx:CMPmanx:BNEnded:LDAmony:CMPma ny:BNEnded:LDA#ZO:STAdead:RTS:.nd ed JSR:andom:AND#3:BNEmonmy

780 .chng LDA#&FF:STAmonf:LDAmo ndir:CMP#3:BCCvert:JSRtowh:BCCmon mv:JSRtowv:BCCmonmv:JSRawah:BCCmo nmv:JSRawav:BCCmonmv:RTS

790 .vert JSRtowv:BCCmonmv:JSRt owh:BCCmonmv:JSRawav:BCCmonmv:JSR awah:BCCmonmv:RTS

800 .monmy LDAmondir:CMP#1:BNEn mol:LDXmonx:DEX:LDYmony:JMPmon

810 .nmol CMP#2:BNEnmor:LDXmonx :INX:LDYmony:JMPmon

820 .nmor CMP#3:BNEnmup:LDXmonx :LDYmony:DEY:JMPmon

830 .nmup LDXmonx:LDYmony:INY 840 .mon STXt1:STYt2:JS#monchk: BCCgot:BITmonf:BPLchng:LDXmonx:ST Xt1:LDYmony:STYt2

850 .got LDXmonx:LDYmony:JSRsca lc:LDAad:STAos:LDAad+1:STAos+1:LD A#O:STAod:LDA#9:STAod+1:LDA#D:STA

Turn to Page 38 ▶

#### ◆ From Page 37

nd: LD&F&C+STAnd+1

860 LOX11:LDY12:SIXmonx:STYmony :JSRscalc:LDAad:STAns:LDAad+1:STA ms+1:JMPsprite

870 .towh LDAmonx: CMPmanx: BCCmp nri:BCSmonle:.awah LDAmonx:CMPman x: BCSmonri: BCCmonle

880 .towv LDAmony: CMPmany: BCCmo ndo:BCSmonup:.awav LDAmony:CMPman y: BCSmondo: OCCmonup

890 .monle LDXmonx:DEX:LDYmony: LDAW1:STAmondir:JMPmonchk

900 .monri LDXmonx: INX:LDYmony: LDA#2: STAmondir: JMPmonchk

910 .monup LDXmonx:LDYmony:DEY: LOAW3: STAmondir: JMPmonchk

920 .mondo LDXmonx:LDYmony:INY: LDAW4: STAmondir: JMPmonchk

930 .monthk CPX#&ff: BEQnogo: CPX #13:BEQnogo:CPY#&FF:BEQnogo:CPY#1 O:BEGnogo:JSRacalc:LDA(ar),Y:CMP# 1:BNEnogo:CLC:RT5:.nogo.SEC:RTS

940 .mainloop JSRman: JSRmonster :JSRbombs:JSRwait:LDAdead:BNEkill :BEQmainloop

950 .wait Billimer: BMIwait: LDAG speed:STAtimer:LDA#19:JSR&FFF4:LD ANTER: LDX488F: LDY48FF: JSR8FFF4: TY A:BEQ%ill:LDA#27:STAdeed:.kill RT

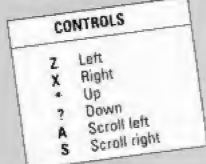
960 INEXT: ENDPROC

970 DATAABO,900,948,990,908,A20 ,A20,A20,A20,A20,A20,A20,A20,A20, A20,000

980 DATA40,68,70,78,80,88,90,98 ,AO,AB

990 REM Graphics Data 1000 0ATA7878780F,76787878,FDFOF ODF, FOFOFOFO, EGEOEGOC, EGEOEGEO, 78 787878, 78787878, FOFDFOFO, FOFDFOFD ,EOEDEOEO, EOEOEOEO, 78787878, 70787 8, FOFOFOFO, FOFOFO

1010 DATAEDEDEDEDE, EDEDED, D, 70301 00,7030100,CFAFCFOF,88888800,8888 8886,103,0,70FCFAF,11110103,88888 886,8868888,0,0



1020 DATA11111111, FF1111, 8888888 8,EE8888,3010000,7171713,FDF0E00, f158fBF,8000000,c0c0c08,3030707,7 7330001,48A50#48,#1F1E00F,8080CDC

1030 DATA22,331100,AAAAE0E0,8888 AA,88,880000,33110000,66667733,FF FFEE00,4444FFFF,88000000,00000088 ,33776666,111111,FFFF4444,EEFF55F

1040 DATA88CCCCCC, 0, 11667722, 227 777,FF771100,11cc,cccc88,88cccc,4 0104000,2000,40800000,E202040,0,0 ,7030301,7070707

1050 DATAE10FOFOF, E12DE1A5, COBOB 00,COCOCOC,3070707,103,FOFOFOF,EO FOF, 8000000, B, E10FOFOF, E1ASE1AS, E 10FOFOF, 4848ZDZD, E10FOFOF, E1A5E18

1060 DATAE10FOFDF, E12DE187, A50FO FOF, 2020E1AS, E10FOFOF, E12DE12D, E1 OFOFOF, E187E120, 480FOFOF, E14848C3 , E10FOFOF, E1ASASAS

1070 DATA6A7B780F,78787870,F9F9F OOF, FFFF6F69, 64ECEODC, EDEDEOEC, 79 787878,48585079,9FFFFFF6,FFFF9F09 ,E8E0E0E0,ZCACACE8,78787969,70697 8,6FFFFF6F,F06969,E0E0E868,E068E0 1080 DEFPROCh(A\$):AX=10:XX=870:Y X=0: FORNX=1TOLENAS: ?&?D=ASC(MIDS(

AS, NY)): CALLEFFF 1090 V0U23,255,2871,2871,2872,28 72,7873,7873,7874,7874,255,8,10,2 3,255,7875,7875,7876,2876,2877,28 77, 2878, 2878, 255, 11: NEXT: ENOPROC 1100 DEFPROCESTELE: COLOURS: VOUSS,

6,1:PROCh("TIMEBOMB"):COLOURS 1110 PRINT''" Guide Devilish Be n"!"around the grid and"' "help hi m to defuse"

1120 PRINITthe timebombs beforet hey reach zero. ""Unfortunately, a

s Bensteps on each tile, 1130 PRINT"it disappears, but"!" Ben has been given" "special powe

rs to"""overcome this; he" 1140 PRINT"can scroll a row of" "tiles as long as" "there's noth! ng in"" the way of the edge.";

1150 PRINT" Ben can collect thef lags for a bonus," "but he must a void""The skulls and the ""bug-e yed alien."

1160 COLOURZ:PRINT'"I- Left A-Sc roll lftX-Right S-Scroll rt \* - U p"""? - Down"

1170 COLOUR1: PRINT' "Press SPACE to play";:REPEATUNTILGET=32:ENOPR

# electron MAIL ORDER OFFERS

electron MANL ORDER OFFE



### Programming problems solved

I WOULD be grateful if you could help me with some programming queries: Is the sequence in which procedures appear in a program critical in any way? Many programs have the Procedures in random sequence. Is there any reason why they do not appear in the sequence they are called or in alphabetic sequence?

What does RND(-TIME) give? In a function the following appeared:

ドズニドズー介ズ=13

What does this set F% to? At the end of the function was:

=(FX=4)

What reply does this give? Also what is the purpose of \*FX5 in a program that does not print? What is the purpose of \*FX16 in a pregram with no ADC input? What effect does \*FX178,255,0 have?

I have a Cumana DFS 40 track disc system which uses nine sectors per track with 512 bytes per sector. In articles about the Electron's DFS system there is reference to 10 sectors of 256 bytes, so the programs are not directly applicable to the Cumana system.

Apart from altering the number of sectors and bytes per sector, are there any other factors which I would need to change to enable the programs to run with Cumana discs? - David Fidler, Calne, Wiltshire,

 Procedures can appear in any order as it doesn't make the slightest bit of difference to the Electron. The function RND(-TIME) will seed the random number generator with a random number - the current time.

The first line of Basic sets F% to -1 or zero - TRUE or FALSE depending on whether:

FX-RX=13

is a true statement.

The second line of Basic again returns TRUE or FALSE depending on whether F% is equal to 4 or not.

The \*FX5 only affects the printer, so will have no effect on a program that doesn't try to print anything. The "FX16 command can be used to speed up program execution by switching off the ADC if it doesn't use it. The keyboard can be switched off for the same reason with \*FX178.

Programs - apart from ones which directly access the disc - don't need to know which disc filing system they are using and will work with both the DFS and Cumana DFS without any alteration,

other program. - J. Lymn, South Shields, Tyne 8 Wear.

 The techniques outlined are designed to prevent anyone accessing your programs or data. They don't prevent them from being copied, just from being listed.

It is also possible to prevent them from being copied using a micro. However, it is impossible to prevent them from being copied: using some sort of tape duplicator like a twincassette tape deck found in many modern hifi sytems.

#### Golden praise for Exile

WHY didn't Exile receive a coveted Golden Game award? It's easily the best game ever and knocks Elite for six. Why do you have all the Second Opinions? I've hardly agreed with any of them.

What's all the fuss about the Barbarian II advert? They're only wearing glorified swimwear after all. Anyway, Acorn User censored it and it looks ridiculous. People who don't like the advert could always buy other magazines instead, such as Lawnmowing Weekly or Which Potato?, I'm sure they would find them entertaining.

That's all the moans, I think. At least if you print my letter I won't be able to complain about Micro Messages. - David Young, Upper Wardington, Banbury, Oxon.

 Exile is excellent. However, the reviewer didn't like the very poor scrolling and felt it could have been better. It just missed out on the Golden Game award because of this.

The Second Opinion supplies an alternative viewpoint in order to provide a more balanced and accurate review. It guards against reviewers being biased towards one particular type of game.

#### Regular fixtures provide additional clues?

I MUST congratulate you on producing such a magnificent magazine. It is perfect except for one thing. I think that the features which appear monthly should have set positions in the magazine. For instance, Arcade Corner could be on page 25 or Software Reviews could always be on page 34.

I have bought Electron User for nearly four years now and the only thing that is in a set position is the news, and of course, the adverts on the inside front and back pages.

I have a tricky problem with the game Codename: Droid, In the crews' quarters, in the last sector there is a lampshade that falls and blocks that part of the sector and I can't seem to get there quickly enough to go under or get or do something to make it go back up. I would be most grateful if you could help me, as if it wasn't for that I could be able to complete the game.

Is there any way to speed up the loading of tapes? If so, does it cost an arm and a leg and do I need a Plus I or some other add-on to attach it to? - T. Rouse, Godalming, Surrey.

We published maps plus hints and tips to

Codename: Droid in our April, May and June 1988 issues that may help. Can any readers

You can't speed up loading of games from commercial tapes, but in the December 1987 issue we published a machine code routine to slightly speed up loading of your own programs. They can also be compressed into as small a space as possible - to reduce loading time and speed up execution - with Supercharger from the February 1989 issue.

As to fixed pages for regular features, that can be tricky. Articles vary in length, as do the number and required positions of adverts.

#### Flying the Jolly Roger

WITH reference to the article by Julie Boswell in your May issue concerning protection of programs, I would suggest that this is impossible. I am not a pirate, hacker or whiz kid, and have no real computer knowledge, being just a month short of my eighty-third

I believe I can copy any program, whether it be BBC Micro, Electron, Amstrad or any

#### Mini Office on disc

I UPDATED my Electron to disc drive with the excellent Slogger Pegasus 400 and its tape to disc rom T2PEG400, as reviewed in January's issue of Electron User.

Slogger's advertisement and instructions with the T2PEG400 indicated that the Mini Office tape would work on disc. I had some initial problems where the tape would apparently copy OK, but the programs would not run. I eventually found that PAGE had to be changed to &5000. Of course, for copyright reasons the program will not run from disc

Turn to Page 40 ▶

#### **◄ From Page 39**

without the T2PEG400 rom present.

However, my problem now is that when saving data it will only do so to tape and will only load data from tape which somewhat defeats the advantage of disc drives. Could you help me with a Fix program, or will the BBC Micro version work on the Electron?—
J. Darlington, Locksheath, Hampshire.

 T2PEG400 always reverts to the tape filing system once a program has been loaded, so all data files will be read from and saved to cassette. You can't alter this.

Although we haven't tried it ourselves, we have had several reports from readers that the BBC Micro disc version of Mini Office will run on Electrons fitted with a DFS disc system.

# Correspondence wanted

I HAVE been a reader of Electron User for some years now and I find it a great help. Keep up the good work.

I own two Electrons, a Plus 1, AP3, rom cartridge and Slogger's StarStore II and T2P3 tape to disc rom.

I recently bought a Brother HR10 printer and ran into problems. Despite much effort I can't get it to work properly. I have tried different dip switch settings and changed the lead, but only half the characters correspond. For example the letters A, B and C are fine but D, E, F and G come out as @, A, B and C respectively.

I must be doing something wrong, please can you help? Once set up correctly I presume it will print out from any software with a print function written into it, such as Slogger's StarStore II. — Trev Wildman. Peterborough.

 We haven't used this printer with the Electron, but can't see why it shouldn't work.
 First suspect a faulty lead; if a replacement doesn't work then try a friend's Electron if possible.

If the problem persists it must be the printer. Try different DIP switch settings, as the wrong character set may have been selected. As a last resort take your printer back to the shop to be tested.

#### Getting on the right track

I OWN a basic Electron and find your magazine very good on the whole. However, I must support Mr Brosyarn's letter from your May issue regarding the lack of instructions by some contributors on how to use their utilities.

I refer specifically to Tracker from your August 1988 issue. I have typed in the program but then what? How do I enter the program to be disassembled?

Incidentally, using the command given in the article \*TRACKER results in a Bad All programs printed in this issue are exact reproductions of listings taken from running programs which have been thoroughly tested.

However, on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.

command error message appearing. Using \*RUN works fine, giving an appearance identical with the illustrations in the article.

What do I enter when Enter ROM number appears? - A. Langley, Stevenage, Hampshire.

First you must run Tracker to assemble and save the machine code. Load a program to disassemble and set D% to the memory address to examine/disassemble. Type \*RUN TRACKER (or just \*TRACKER if you have a disc system). Tracker will load and run, displaying from the memory address you set in D%.

You can quit by pressing Escape and a new address can be entered into D%, \*GO will then re-enter Tracker at the new address, if you try to examine memory between &8000 and &BFFF you'll be asked which rom you want to disassemble. Enter a number between 0 and 15 (Basic is rom 10),

#### Sound ideas required

COULD Electron owners who have a 4-Channel Sound Cartridge or a Jafa Mode 7 Adaptor (hardware version, not rom), or even both, please get in touch with me to exchange ideas and experiences.

I would be interested to know how many people actually bought this equipment, especially the sound cartridge.

Keep up the good work Electron User and I hope you will still be going in years to come.

Brett Colley, 61 Babbacombe Gardens,

Redbridge, Ilford, Essex IG4 5LZ.

# The search for software

RECENTLY I bought a second-hand Electron system consisting of computer, cassette recorder, Plus 1, printer and monitor. I have been able to obtain View and Viewsheet cartridges, but am having difficulty finding other software appropriate to my needs.

Where could I find a Pascal cartridge, for

instance, and software suitable for assisting with a small retail outlet's accounts? Is there any BBC Micro software for the latter which could be used? I would be very grateful for any assistance. — D. Anderson, Selkirk,

 Accornsoft produced a superb Pascal package consisting of a rom cartridge, two manuals and a function keystrip. It is in very short supply, so you'll have to ring round the suppliers to see if they have one in stock.

Cashcare, VAT Care and Building Society Care could help with your accounts, but again, these are in short supply, so finding a retailer is difficult. Viewsheet can easily be programmed to handle accounts, bank balances and so on, and this may be a viable solution.

#### Poke please for Bug Eyes II

HAVING looked through past issues of Electron User I have not come across a poke for the game Bug Eyes II. I wonder if you would try to find out how it is done and give it a place in the next Arcade Corner? — Chris Haines, Budry, Mid-Glamorgan.

Can any reader help Chris with a cheat poke for this game?

# A little late for Easter

FIRSTLY I would like to thank Anthony Houghton for Eliminator in your May issue. After loading it from the free tape I found it an enjoyable escapade and played it for many hours.

On the inside front cover of the same magazine is an advert from Superior Software advertising six games for Easter. Is the editor aware that Easter was on March 26 this year?

- Tommy Clifford, Harrow, Middlesex.

• We work so far in advance that the May issue of the magazine, including the advert, was finished before Easter. It went on sale at the beginning of April, so only narrowly missed Easter. In retrospect the advert would have been better in the April issue.

#### Upgrading with loadsamoney

I HAVE owned an Electron for about four years and have found it a great little micro. Recently I started work and can now find more money to spend on improving my computer.

At the moment I have just the basic set-up - Electron, tape recorder and TV. I would like to increase the memory size to enable me to write longer text adventures. Will I need a Plus 1 or Rombox and which is best?

I would also like to buy a printer. Could you recommend one and would it be compatible with both the Plus I and Rombox?

i have seen Slogger's Master Ram Board,

## Infinity is still causing some confusion

I WAS interested to see the letter from your correspondent D. Bibby in your May issue of Electron. User regarding difficulties with Repton Infinity. I also received this game for Christmas and had the same problem. I sent the whole pack to Superior Software setting out my complaint in mid January.

As I had not received a reply by March I wrote again and received a replacement. The faulty screen had a key in the top left of the screen. I was then able to progress. However, I found a fault on loading 38 and I was still unable to proceed. I wrote back to Superior and by return of post received a slip saying: "Repton Infinity is now completely bug-free but there is a remote chance that you have been sent one of the old data cassettes. Please find enclosed a new cassette".

This cured the problem, and I am now able to enjoy the latest edition of Repton Infinity. My actions have cost me postage in returning the games to Superior, for which I have not been reimbursed despite asking.

I am now stuck on completing level three

on Repton 3B having achieved a score of 1,335 with no diamonds or monsters and cannot move on to level four. As Superior says there are no bugs left in Repton Infinity the problem must rest with me.

I suggest that your correspondent returns the whole games pack to Superior Software at Leeds to have it replaced.

Although I am aged 61, I thoroughly enjoy the challenge from Repton to Repton Infinity, although I think not having the joystick option on Infinity is a retrograde step. — D. Bell, Redcar, Cleveland.

\* \* \*

IN reply to the letter from D. Bibby of Wrexham in your May issue, screen three of Repton Infinity Take 2 is not impossible. The key character is located at the top left-hand corner of the screen. From the start point this part of the screen is accessed by using the top left-hand transporter and then releasing the spirit to unlock the cage leading to the key.

The program builder on the May tape does

not appear to work. The menu appears on the screen but on selecting option 9Thinking... appears on the screen, but that is the end, it never proceeds any further.

On running the program with TRACE ON it shows that on reaching line 519 it enters an endless loop 510, 520 and 530 preventing any further action. Can you please tell me what is wrong with the listing? — H.G. Hillier, Ellesmere, Shropshire.

• We're not sure whether you've solved the original 'impossible' version of Infinity or the later, modified version. Builder on the May tape does work, though it is quite slow and thinks for two or three minutes before drawing the newly-created landscape on the screen.

Make sure you have first set all the parameters required by selecting option one on the menu. Select option nine to draw it, then wait a while. You should be rewarded with an impressive volcanic island rising out of the sea.

but do I need either a Plus 1 or Rombox to use it? - Nicholas Kearley, Horsham, West Sussex.

A Slogger Master Ram Board is the only way of increasing the amount of memory. You don't need a Rombox or Plus I to use it, but you do need a Rombox or Plus I to use a printer. Panasonic's KX-P1081 is a reasonably economical printer with a good quality output and is compatible with these add-ons.

# Disappearing cartridges

I AM thinking of upgrading my Electron, having owned it for several years. I already have an API, AP2 rom and an AP6. Looking back at my collection of Electron User there have been adverts by companies selling games for rom cartridge-based games. What ever happened to them?

Will Pres' AP2 rom conflict with Slogger's Expansion Rom 2.0? - R. Hand, Chatham, Kent.

Rom cartridges never really took off on the Electron. Perhaps it is their high production cost compared with cassette tapes. The few that were made are all excellent quality products that are now being sold very cheaply.

You can have either the Pres AP2 or Slogger Expansion rom 2.0, but not both. Both have different functions and features, each being geared towards making the respective company's other products more useful. As you already have Pres products we suggest sticking with them and going for the AP2 rom.

# Shortcuts not required?

SINCE 1984 I have been a regular reader of Electron User and I find the programming articles very useful.

On Page 31 of the May issue there is a long program called Keyboard Shortcuts. It says that non-Basic word variables or strings cannot be entered by single key presses using the function key.

I have written a short program which uses function keys to produce variable names and expressions. To use the program enter the four lines:

10 \*KEY 1 "length" 20 \*KEY 2 "PRINT TAB(" 30 \*KEY 3 "WAIT=INKEY(100)"

Run the program. The key expressions will now be entered in the memory and will be produced when pressing Func+1, Func+2 and Func+3. A set of often used variables could be saved to tape and then loaded back before typing a new program. – Peter Nicholson, Newcastle upon Tyne.

• What you have done here is to program the function keys. You can assign any strings you like to all 10 of them. The strings are obtained by holding down the Func key and pressing 0 to 9.

The function keys referred to in Keyboard Shortcuts are obtained by holding down Func and pressing A to Z. These produce Basic keywords and you can't normally assign strings, variables or names to them like the numbered function keys. However, the utility

we presented does enable you to do this, and effectively increases the number of function keys from the normal 10 to 36 – 0 to 9 plus A to Z.

#### Colourful kaleidoscope

I HAVE written a short program which continuously draws triangles of different colours and sizes. I think the effect on a colour monitor is amazing and that your readers will love it.

10 MOBE 2 20 A=1NT(RND(1)\*1000+1) 30 B=1NT(RND(1)\*1000+1) 40 PLOT 85,A,B 50 PLOT 85,B,A 60 GCOL A,B 70 GOTO 20

- Timothy Long (aged 10), Marston, Oxford.

# A game by any other name...

WHILE in Florida a few weeks ago I went into an arcade and played a game called Super Mario Brothers by Nintendo. I enjoyed it very much and wondered if it could be brought out on the Electron? – Jeremy Savire, Bishop Wilton, Yorkshire.

 Killer Gorilla by Micropower is the Electron version of this arcade game. It was released around five years ago and you might be able to pick up a copy for as little as £1.99.

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#### ◆ From Page 13.

B(15,22)" CONTROLS "TAB(5,24)" Z \* = Up = Left "TAB(5 ,25)STRINGS(30," ")TAB(5,26)" X = Right ? - Down " 370 COLDUR 128: COLOUR 2:PRINTTA

B(2,28)"(1) Hard (2) Moderate (3) Easy"

380 COLOUR 1:PRINTTAB(2,30)" Se lest difficulty level? ( 1/2/3 ) :\*FX21

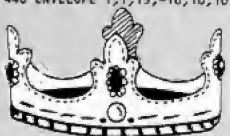
390 REPEAT keys=GETS:key=INSTR( "123", key\$):UNTIL key>O AND key<4

400 DLX=(key\*3)+4

410 ENDPROC 420 DEFPROCInit

430 VOU 23,1,0;0;0;0:CLS

440 ENVELOPE 1,1,15,-10,10,10,-



10, 15, 126, 0, 0, -126, 126, 126 450 DIM \$\$(24):level=D:lives=3:

SCX=0:9%=0:0WX=248 460 VDU 23,240,60,126,255,219,1 26, 126, 36, 60, 23, 241, 0, 165, 165, 165 ,255,255,255,126

470 VDU 23,242,238,238,0,119,11 9,0,238,238,23,243,129,255,129,12 9,129,255,129,129

480 VDU 23,244,8,64,2,40,0,36,0 146,23,245,24,60,126,126,126,122 ,126,126

490 Vou 23,246,24,60,60,127,127 ,60,60,24,23,247,0,0,0,0,255,0,0,

500 VDU 23,248;0;0;0;0

510 walkways=STRINGS(18,CHR\$242 ):fuseS=STRINGS(1D,CHR\$247)

520 livess=STRINGS(3," "+CHRS24 0):crowns\$=\$TRING\$(5,CHR\$241+" ") 530 path\$=STRING\$(18,CHR\$248):s paces=STRINGS(18," "}

540 ENDPROC

550 OFFPROCECTECH

560 crowns=0:level=leveL+1:HXX= D: HYX=23

570 IF level=1 PROCsetup

580 VOU 28,0,24,17,1:015:VOU 28 ,0,31,19,0

590 COLOUR 2:PRINTTAB(5,13)"STA-"; Level

600 PROCsound(2,100,200,10,2,1) :PROCdelay(75)

610 PRINTTAB(5,13)STRING\$(8," "

620 COLOUR 3: PRINTTAB(9,0) crown 5\$

630 FOR 1X=2 TO 24 640 S\$(IZ)=space5

650 NEXT

660 FOR IX=3 TO 24 STEP 7

670 COLOUR 131: COLOUR 1: PRINTTA B(G,1%)walkways: COLOUR 128

680 \$\$(I%)=walkway\$:5\$(1%-1)=pa ths.

690 NEXT

700 COLOUR 2: FOR LYX=2 TO 16 ST

710 REPEAT: AX=AND(8)\*2:8%=RND(8 3\*2:UNTIL AX > 8X

720 PROCLadder (AX, LYX): PROCLadd er(BX,LYX)

730 NEXT

740 COLOUR 6: PRINTTAB(17,2)CHRS (245):S\$(2)@LEFT\$(S\$(2),17)+CHR\$( 245)

750 COLOUR 7:PRINTTAB(HX1,HYX)c HR\$Z4D

760 ENDPROC

770 DEFPROCPLace\_crowns

780 REPEAT RIX=RND(4):CXX=RND(1

790 IF RIX=1 CYX=2

800 IF R1%=2 CYX=9

810 IF RIX=3 CYX=16

820 IF RIX=4 CYX=23

830 UNTIL ASC(MIDS(SS(CYX),CXX+ 1,1))=248 AND CYX<>HYX AND CXX<>H XX

840 COLOUR 5: PRINTTAB(CX1,CY1)C

850 SS(CYX)=LEFT\$(S\$(CYX),CXX)+ CHR\$241+R1GHT\$(\$\$(CYX),18-(CXX+1)

860 COLOUR 7:PRINTTAB(1,27)"Col

lect the Grown" 870 ENDPROC

880 DEFPROCmove\_head: \*FX21

890 HX=HXX+(INKEY-98 AND HX>Q)-(INKEY-67 AND HX<17)

900 VX=HYX+(INKEY-73 AND VX>2)-(INKEY-105 AND VX<24)

910 IF HX -> HXX OR VX -> HYX ELSE ENDPROC

920 WX=ASC(MIDS(SS(VZ), HX+1,1)) 930 1F WX=248 OR WX=243 DR WX=2 41 DR (WZ=245 AND crowns>4) ELSE ENDPROC

940 COLOUR Z:PRINTTAB(HXX,HYX)C HRSDWX: COLOUR 7: PRINTTAB(HX, VX)CH R\$240; CHR\$7

950 HXX=HX:HYX=VX:DWX=WX

960 ENDPROC

970 DEFPACCTake\_crown

980 crowns=crowns+1:0%=0%+1:PRO

Cerase\_crowns

990 PRINTTAB(CXX,CYX)CHR\$240 1000 SS(CYX)=LEFTS(SS(CYX),CXX)+

CHA\$248+RIGHTS(SS(CYX), 18-(CXX+1) 3: DWX=248

1010 PROCsound(1,20,10,1,1,5):PR Oddetay(SD)

1020 ENDPROC

1030 DEFPROCSet\_question

1040 REPEAT Q3=STRS(RND(level+10 ))+MIDS("+-\*/",RND(4),1)+STRS(RND (Level\*10)):UNTIL EVAL(QS)=INT(EV AL(QS)) AND EVAL(QS)>-1 AND EVAL( 9\$) < Level +20: +FX21

1050 COLOUR 1:PRINTTAB(1,27)spac e\$TAB(1,27)"What's ";Q\$" = ";A\$="

": FXX=0:00TX=0:TIME=0

1060 COLOUR 5: PRINTTAB(4,29) CHRS 246: COLDUR 7:PRINTTAB(5,29) fuses:

COLOUR S:PRINTTAB(15,29)CHR\$244 1070 REPEAT: TZ=TIME DIV ((DLZ=Lo

ve()\*10) 1080 COLOUR 8:PRINTTAB(15-1%,29)

CHR\$244+" 1090 KS=INKEYSO: IF K\$>"" AND ASC

K\$>47 AND ASCK\$<58 AS=AS+KS 1100 IF ASCKS=127 AS="": PRINTYAB

(16,27)" 1110 COLOUR 6:PRINTTAB(16,27);A\$ 1120 UNTIL TX>9 OR (KS=CHR\$(13)

AND LEN(A\$)>0) OR LEN(A\$)>2:1F TX >9 00TX=1

1130 answer=VAL(AS):question=EVA L(Q\$)

1140 ENDPROC

1150 bEFPROCcheck\_score

1160 PROCdelete(27)

1170 If 00TX=0 AND answer≈questi on Mas" That is Correct "col=3: PROCMESsage: PROCsound(1,150,250,1 0,1,2):SC1=SC1+1:PROCupdate\_score : PROCdelay(5D)

118D IF OOTX≃O AND answer<>quest ion MS="That is Incorrect ":col=5 :PROCuessage:PROCsound(3,60,50,-1 ,1,1):lives=lives-1:PAOCerase\_liv es:PROCdelay(50)

1190 If ODTX=1 M3="Bomb has Expl oded ":col=1:PROCmessage:FOR LX=1 TO 4:VbU 19,0,11;0;:PROCsound(3, 100,50,2,0,2):NEXT:VOU 19,0,0;0;: Lives≈Lives-1:PROCerase\_Lives:PRO Cdelay(50)

1200 PROCdeLete(27):PRDCdelete(2

1210 ENDPROC

1220 DEFPROCHESSAGE

1230 COLOUR col:PRINTTAB(1,27);M

1240 ENDPROC

1250 DEFPROCupdate\_score 1260 COLOUR 3:PRINTTAB(19,25-SCZ

); CHRS241 1270 ENSPROC

1280 DEFPROCSound(L,f,s,st,c,d) 1290 FOR IX=1 TO 1: FOR JX=f TO s STEP at: SOUND c,1,JZ,d:NEXT: NEXT

1300 ENDPROC

1310 DEFPROCHAME\_over 1320 CLS: COLOUR 130: COLOUR 0:PRI

NTTAB(0,0)STRING\$(20," ");TAB(0,1)" DIFFICULTY LEVEL ";(DL%-4) DIV 3;" ";TAB(0,2)STRING\$(20," ");:C OLOUR 128:COLOUR 1:PRINTTAB(4,7)" You reached";:COLOUR 7:PRINTTAB(6,12)"Stage ";tevel

1330 COLOUR 1: PRINTTAB(1,17) "and your score was ": COLOUR 3: PRINTTA B(4, ZZ);SCI" out of ";QX:COLOUR 5 :PRINTTAB(1,28)"Another Go? (Y/N

1340 PROCsound(5,200,100,5,1,10) :\*FX21

1350 key=GET

1360 GLS:tives=3:teve1=0:SCX=0:Q

X=0:09X=248 1370 ENOPROC

1380 DEFPROCLadder(x1,yx)

1390 FOR 12=0 TO 7

1400 PRINTTAB(xx,yx+12)CHRS(243)

1410 \$5(yX+1%)=LEFTS(\$5(yX+1%),x %)+CHR\$243+RIGHT\$(\$\$(y%+1%),18-(x 2+1))

1420 NEXT

1430 ENDPROC

1440 DEFPROCETASE\_crowns.

1450 PRINTTAB(9,0)STRINGS(crowns

1460 ENOPROC

1470 DEFPROCETASE\_Lives

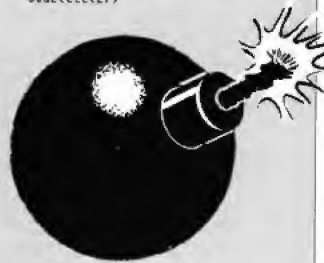
1480 PRINTFAB(Lives\*2,0)" -

1490 ENDPROC

1500 DEFPROCEXÍT

1510 PROCdeLay(50) 1520 COLOUR 7: PRINTTAB(1,27) "Exit through door ": PROCsound(1,100,

250, 10, 1, 3):REPEAT: PROCMOVe\_head: UNTIL HXX=17 AND HYX=2:DWX=248:PR OCdelete(27)



1530 ENDPROC

1540 DEFPROCHELay(DX)

1550 TIME=0:REPEAT:UNTIL TIME=DX

1560 ENDPROC

1570 DEFPROCSETUP

1580 COLOUR 1:PRINTTAB(0,0) Lives

1590 COLOUR 135:PRINTTAB(19,25)c HRS32: COLOUR 128

1600 GCOL 0,4:MOVE 32,44:DRAW 12 7,44:08AW 1247,176:08AW 32,176:0 RAW 32,44

1610 GCOL 0,7: MOVE 1246,224: DRAW 1246,1023: DRAW 1248,1023: DRAW 12 48,224: DRAW 1246,224

1620 ENDPROC

1630 DEFPROCHELETE(y)

1640 PRINTTAB(1,y)space\$

1650 ENDPROC

1660 \*TAPE

1670 \*KEYO DX=PAGE-&EOO: FOR 1X=P AGE TO TOP STEP 4: !(IX-DX)=!IX:NE XT: PAGE = &EOO [ MOLD | MRUN | M

1680 \*FX138,0,128

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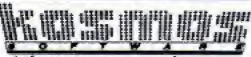


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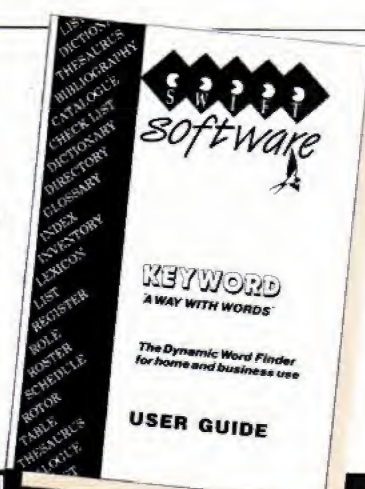
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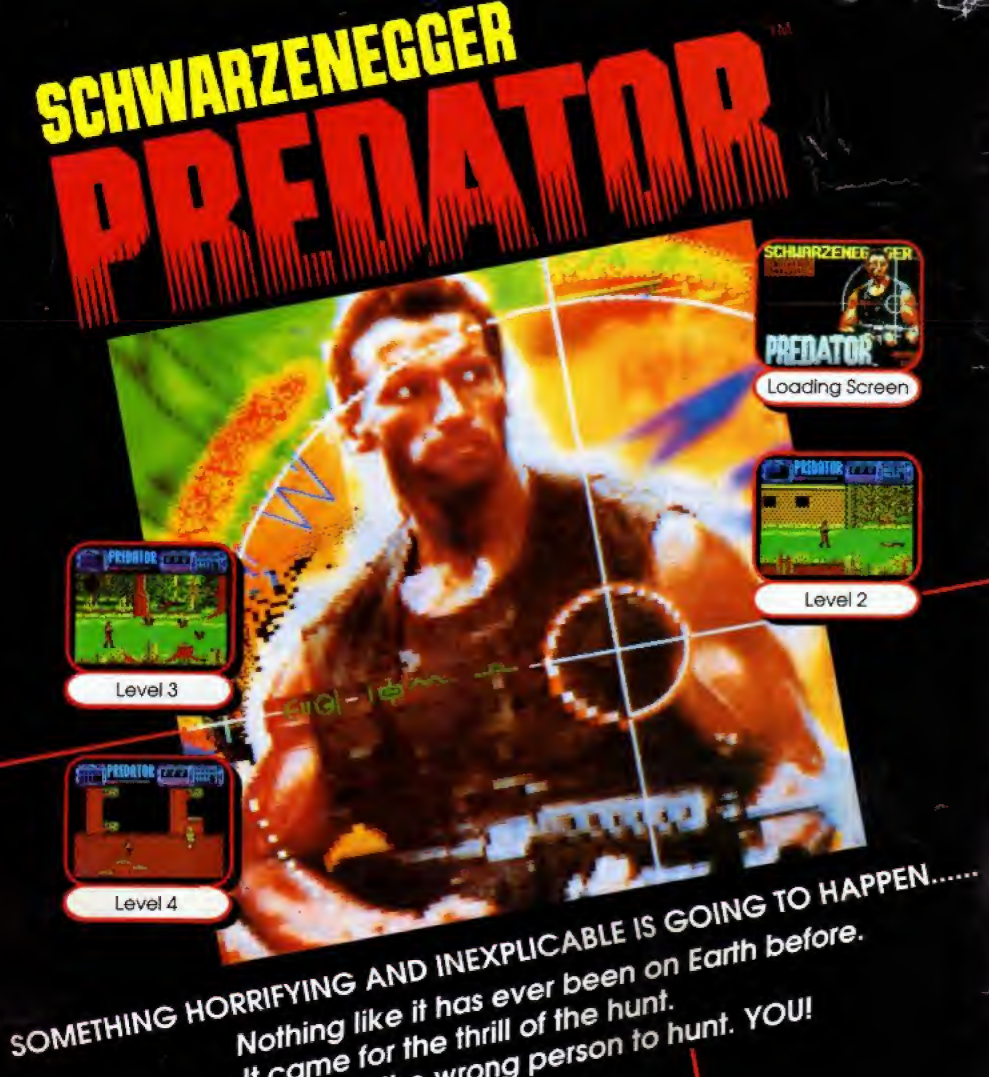


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